

INDEX.

[Synonyms and native names are printed in *italics*. A star * denotes the first publication of a name.]

Acacia tortilis, *Hayne*, mentioned, 276.
Acamarctus chrenbergi, *Keller*, 390, 396.
 flabelliformis, *Keller*, 390, 396.
 neritina, *Aud.*, 135.
 pristica, *Gray*, 135.
Acanthella aurantiaca, *Keller*, 356, 390,
 396; mentioned, 290, 382.
 aurantiaca, *Dendy*, 356.
Acanthochites Nierstraszi, *Sykes* *, 32.
 penicillatus, *Desh.*, 33; mentioned, 32.
Acanthodoris pilosa (*Müll.*) *Gray*, men-
tioned, 106.
Acanthopleura spinigera, *Sowerby*, 34.
Acanthonyx, *Latr.*, 430.
 consobrinus, *A. M.-Edw.*, 430; men-
 tioned, 431.
 consobrinus, *Pauls.*, 408, 430; men-
 tioned, 431.
 elongatus, *Miers*, 408, 430; distrib.,
 410, 420, 431.
Acanthoxifer, *Dendy*, mentioned, 329, 330.
Acarmarchis Jolloisii, *Aud.*, 132.
 Bertholleti, *Aud.*, 133.
Acarnus wolfgangi, *Keller*, 389, 396.
Actaea, *de Haan*, 446.
 bella (*Dana*), 413.
 calculosa (*H. M.-Edw.*), 414.
 fossulata (*Girard*) *Nob.*, 447; distrib.,
 414, 421.
 garetti, *Rathbun*, 446; distrib., 413, 421.
 granulata (*Aud. & Sav.*), 447; distrib.,
 414, 421.
 var. carcharias (*Wh.*), 414.
 hellerii, *A. M.-Edw.*, 413.

Actaea hirsutissima (*Rüpp.*), *Nob.*, 446;
 distrib., 413, 421.
 kraussi, *Heller*, 413.
 nodulosa, *Wh.*, 413.
 peronii, *H. M.-Edw.*, 446.
 pisigera, *Nob.*, 413.
 polyacantha (*Heller*) *Nob.* 446; dis-
 trib., 413, 421.
 — & *A. peronii* possibly identical, 408.
 pura, *Stimp.*, 447.
 rufopunctata (*H. M.-Edw.*), 413.
 — var. retusa, *Nob.*, 446.
 sabaea, *Nob.*, 413.
 speciosa (*Dana*), 413.
 spinosissima, *Borrad.*, 446.
 tomentosa (*H. M.-Edw.*) *Nob.*, 446;
 distrib., 413, 421.
Actinometra, *Müll.*, mentioned, 44.
Actumnus, *Dana*, 458.
 bonnieri, *Nob.*, 459; distrib., 415, 421.
 globulus, *Heller*, 414.
 obesus, *Dana*, 415.
 setifer (*de Haan*), 415; new to Red
 Sea, 407.
 — var., 415.
 — var. amirantensis, *Rathbun*, 415.
 — var. setifer (*de Haan*), 415.
 — var. tomentosus, *Dana*, 415, 458;
 distrib., 415, 421.
 tomentosus, *Ale.*, 458, 459.
Æluropus villosus, *Trin.*, 276; mentioned,
 275.
Æolidiella orientalis, *Bergh*, 95; men-
tioned, 87, 96.

- Aetea, Lam.*, mentioned, 239.
*Crosslandi, Waters**, 253; mentioned, 255.
lingulata, Busk, mentioned, 253.
lepadiformis, Waters, mentioned, 253, 255.
recta, Hincks, 129; mentioned, 177.
truncata, Lands., mentioned, 253.
Aëtobatis narinari (Euphr.) Müll. & Henle, 478.
Africa, West, Crustacea, 409-416.
Ageratopsis frauenfeldi (Heller), 413.
granulatus, A. M.-Edw., 413.
Alcyonarians of the Sudanese Red Sea, by Prof. J. Arthur Thomson and Mr. James M. McQueen, 48-75.
— Provisional List of, 73.
Alcyonella, Lam., mentioned, 240.
Alcyonium, Lam., mentioned, 123, 141, 238, 240, 246.
albidum, Alder, mentioned, 240.
duplex, Prouho, mentioned, 240.
Alcyonium aurum, Gray, 74.
brachyclados, Ehrenb., mentioned, 52.
brachyclados, Klunz., 73.
digitatum, Klunz., mentioned, 52, 73.
elegantissimum, May, 74.
fulvum, Forsh., 73.
globuliferum, Klunz., mentioned, 52, 73.
gyrosum, Klunz., 73.
leptocladus, Klunz., 73.
pachyclados, Klunz., mentioned, 52, 73.
pauciflorum, Ehrenb., 74.
polydactylum, Dana, 73.
polydactylum, Ehrenb., 74.
rubiformis, Ehrenb., 74.
sphaerophorum, Ehrenb., 52; mentioned, 48, 73.
Alemo, Wright, mentioned, 399.
seychellensis, Wright, 303; mentioned, 399.
Algæ fruiting in Isle of Man, 403.
— of the Sudanese Red Sea, by R. J. Harvey Gibson, 76-80; suppl. with M. Knight, 401-405.
Alysidium, Busk, mentioned, 131.
Lafontii, Aud., mentioned, 130, 239.
parasiticum, Busk, 132.
Amathia, Lam., mentioned, 238, 240, 242, 245, 246.
bicornis, Tenison-Woods, mentioned, 243 ft-note.
biseriata, Krauss, mentioned, 243 ft-note.
brasiliensis, Busk, mentioned, 242, 243.
Bronniartii, Kirkp., mentioned, 243, 249.
connexa, Busk, 243.
convoluta, Lam., mentioned, 242, 243.
cornuta, Lam., mentioned, 243 ft-note.
distans, Busk, mentioned, 242 ft-note, 243, 255.
lendigera (Linn.) Lamx., mentioned, 242, 249; 242 ft-note, 243.
obliqua, MacG., mentioned, 243 ft-note.
pinnata, Kirkp., mentioned, 243.
plumosa, MacG., mentioned, 242, 243.
semiconvoluta, Lamx., mentioned, 242, 243, 255.
spiralis, Lamx., mentioned, 243.
tortuosa, Busk, = *convoluta, Lam.*, 242.
tortuosa, Tenison-Woods, 243; mentioned, 232, 255.
Vidovici, Heller, mentioned, 242 ft-note, 243.
Wilsoni, Kirkp., mentioned, 242.
Woodsii, Goldstein, mentioned, 243.
Ammothea thrysoides, Ehrenb., 56, 74.
Amorphina isthmica, Keller, 388, 395.
Amphiblestium bursarium, McG., 139.
Amphorisidae, 192, 385, 392.
Amphoriscus, Haack., mentioned, 197.
*Anacanthaea, Row**, 329, 389, 395; mentioned, 289.
*nivea, Row**, 329, 389, 395, 400; mentioned, 289; fig., 331.
Anarthropora horrida, Kirkp., mentioned, 172, 173.
Angasiella Edwardsii, Crosse, mentioned, 99.
Anguinella, v. Ben., mentioned, 241.
Anomura, Report of, by W. Riddell, 260-264.

- Antedon imparipinna*, *Carpenter*, 46.
marginata, *Carpenter*, 45.
palmata, *Müller*, 47.
parvicerca, *Carpenter*, 45.
Savignyi, *Müller*, 47.
serripinna, *Carpenter*, 44.
- Antedonidæ*, 44.
- Anthelia fuliginosa*, *Ehrenb.*, 73.
glauca, *Ehrenb.*, 73.
strumosa, *Ehrenb.*, 73.
- Antherochalina quercifolia*, *Keller*, 389, 395.
- Aplysiidæ*, mentioned, 9.
- Aplysilla lacunosa*, *Keller*, 390, 396.
- Aplysillidæ*, 290, 359, 390, 396.
- Aplysina inflata*, *Carter*, 374, 382, 391, 397; mentioned, 290, 374, 375.
inflata, *Lendenf.*, 374.
mollis, *Row**, 376, 391, 397, 400; mentioned, 290.
prætensa, *Row**, 374, 391, 397, 399; mentioned, 290.
purea, *Carter*, 377, 391, 397; mentioned, 290, 382.
purea, *Dendy*, 377.
reticulata, *Lendenf.*, 375, 391, 397; mentioned, 290, 382.
- Apogon annularis*, *Rüpp.*, 480.
auritus (*Cuv. & Val.*), 480.
variegatus (*Val.*), 480.
- Arachnoidea*, *Moore*, mentioned, 241.
- Arachnidium*, *Hincks*, mentioned, 241.
- Arcania septemspinosa* (*Fabr.*), 410.
- Archias sexdentatus*, *Pauls.*, 412.
- Archidorididæ*, 113.
- Archidoris*, *Bergh*, mentioned, 113.
- Arenochalina arabica*, *Keller*, 389, 395.
- Artachæa clavata*, *Eliot*, 116; mentioned, 87.
rubida, *Bergh*, 116; mentioned, 86, 118.
verrucosa, *Eliot**, 116; mentioned, 86, 87.
- Ascaltis canariensis*, *Haeck*, 184.
compacta, *Schuffner*, 184.
- Ascetta coriacea*, *Haeck*, 184.
primordialis, *Haeck*, 184.
- Aschoriza*, *Fewkes*, mentioned, 240.
- Ascopodaria gracilis*, *Kirkp.*, 251.
- Ascothamnion intricata*, *Kütz.*; mentioned, 244.
trinitatis, *Sond.*, mentioned, 244.
- Asellidæ*, 224.
- Asellota*, 224.
- Asellus*, *Geoffroy*, mentioned, 224.
- Asexual Organs in the Isle of Man Algæ*, 403.
- Asteronotus*, *Bergh*, mentioned, 113.
- Asteronotus*, *Ehrenb.*, 114; mentioned, 114, 116.
cespitosus, *von Hasselt*, 114; mentioned, 116.
- Hemprichi*, *Ehrenb.*, 114, 116; mentioned, 87.
- Mabilla*, *Bergh*, 114.
- Astropteryx semipunctatus*, *Rüpp.*, 483.
- Astromonaxonellida*, 288.
- Astrophora*, *Deeke*, 288; mentioned, 287, 288.
- Astrotetraxonida*, 288, 289, 292, 293, 304, 385, 393.
- Atelecyclidæ*, summary, 417.
- Atergatis*, *de Haan*, 443.
floridus (Linn.), 413.
granulatus, *de Man*, 413.
ocyroë (*Herbst*), 413.
roseus (*Rüpp.*) *de Haan*, 443; distrib., 413, 421.
- Athecata*, 81.
- Atherina pinguis*, *Lacép.*, 482.
- Atherinidæ*, 482.
- Aulocystis grayi*, *Bowerb.*, 292, 385, 393.
zitteli, *Marsh & Mayer*, 292, 385, 393; mentioned, 382.
- Avenella*, *Dalzell*, mentioned, 238, 240.
- Aviculidæ*, 283.
- Avrainvillea lacerata*, *J. Ag.*, 77.
 — f. *robustior*, *Bart.*, 402.
 — f. *typica*, *Bart.*, 402.
papuana, *G. Murr. & Boodle*, 77.
- Axifera*, 75.
- Axinella donnani*, *Dendy*, 357.
pumila, *Keller*, 389, 396.
- Axinellidæ*, 290, 354, 390, 396; mentioned, 329.
- Axinissa* = seq.
Axinyssa, *Lendenf.*, mentioned, 382.
gravieri, *Topsent*, 390, 396.
- Axosuberites fauroti*, *Topsent*, 386, 393.

- Balistes, *Linn.*, mentioned, 107.
assasi, *Forsk.*, 485.
flavimarginatus, *Rüpp.*, 485.
fuscus, *Schneid.*, 485.
- Balistidae, 485.
- Barentsia, *Sars*, mentioned, 252.
cernua (*Pallas*), mentioned, 252.
discreta, *Waters*, mentioned, 251.
echinata, *Sars*, mentioned, 252.
gracilis (*Sars*), 251, 255; mentioned, 252, 255.
ramosa, *Robertson*, mentioned, 252.
- Barrier Reefs, formation of, 271.
- Beacon Island, Crustacea, 419.
- Beania intermedia, *Hincks*, 137.
intermedia, *MacG.*, 137.
mirabilis, *Johnst.*, mentioned, 239.
- Belone schismatorhynchus, *Bleek.*, 479.
- Bibliography of Red Sea Crustacea, 423-426.
- Bicellaria, *Blainv.*, mentioned, 136.
ciliata (*Linn.*) *Blainv.*, 135; mentioned, 136.
grandis, *Busk*, mentioned, 135.
robusta, *MacG.*, mentioned, 136, 137.
tuba, *Busk*, mentioned, 135, 136.
uniserialis, *Hincks*, mentioned, 136.
- Byfusstra delicatula*, *Busk*, mentioned, 138.
Savartii, *Smitt*, 138.
- Blenniidæ, 483.
- Bornella, *Gray*, mentioned, 93.
- Bothiidæ, 485.
- Bougainvilliidæ, 81.
- Bowerbankia, *Farre*, mentioned, 238, 240, 244, 245, 246.
biserialis, *Hincks*, 244; mentioned, 244.
caudata, *Hincks*, mentioned, 248, 249.
imbricata, *Adams*, 248; mentioned, 245, 249, 250, 255.
imbricata, *Hincks*, 248.
minutissima, *Julien*, mentioned, 248.
pustulosa, *Soland.*, mentioned, 245, 248, 249, 250.
- Brachygynnatha, 430; list, 410; summary, 417.
- Brachynotus harpax, *Hilg.*, 416.
- Brachyrhyncha, 437; list, 411; summary, 417.
- Brachyura, in Sudanese Red Sea, by R. Douglas Laurie, 407-474; new to Red Sea, 407.
- Bryopsis implexa, *De Not.*, 402.
— var. *elegans*, *Hauck*, 402.
plumosa, *Kütz.*, 78.
- Bryozoa, from the Sudanese Red Sea, by A. W. Waters. Part I. Cheilostomata, 123-181; II. Cyclostomata, Ctenostomata, and Endoprocta, 231-256.
- Bud, veget., of *Hypnea*, 405.
- Bugula, *Linn.*, mentioned, 136.
avicularia, *Linn.*, 135; mentioned, 136.
bicornis, *Busk*, mentioned, 132, 153.
calathus, *Norman*, mentioned, 136.
cucullata, *Busk*, mentioned, 137.
cucullata, *Verrill*, mentioned, 136, 137.
dentata, *Lamx.*, mentioned, 136, 137.
ditrupa, *Busk*, mentioned, 136.
mirabilis, *Busk*, mentioned, 137.
Murrayana, *Johnst.*, mentioned, 136.
neritina, *Linn.*, 135, 177; mentioned, 135, 136, 137.
— var. *minima*, *Waters* *, 136, 178.
neritina, *Calvet*, 135.
neritina, *Waters*, 136.
reticulata, var. *unicornis*, *Busk*, 137.
robusta, *MacG.*, mentioned, 137.
Sabatieri, *Calvet*, mentioned, 136.
versicolor, *Busk*, mentioned, 137.
- Buschia, *Ald.*, mentioned, 241, 246.
nitens, *Ald.*, mentioned, 241.
setigera, *Hincks*, mentioned, 241.
socialis, *Hincks*, 249; mentioned, 238, 241, 246.
- Caberea Borgii, *Aud.*, mentioned, 134.
Darwini, *Busk*, mentioned, 134.
Delillii, *Aud.*, mentioned, 134.
- Cacochalina calyx, *Keller*, 389, 395.
maculata, *Keller*, 389, 395.
- Cacospongia cavernosa (*Esper*) *O. Schmidt*, 377, 391, 397; mentioned, 290, 382.
- Cæcidiothea, *Packard*, mentioned, 224.
- Cænobita, *Latr.*, 262.
rugosus, *Milne-Edw.*, 262.
- Cæsio lunaris, *Cuv. & Val.*, 481.

- Calappa, *Fabr.*, 427.
gallus (*Herbst*), distrib., 409.
hepatica, *Klunz.*, 427; distrib., 409, 420.
philargius (*Linn.*), distrib., 409.
tuberculata, *Stimp.*, 427.
- Calappidae, 427; list, 409; summary, 417.
- Calcarea, 182–214, 384; Part I. By R. W. H. Row.
- Calcinus, *Dana*, 260.
cristimanus, *Heller*, 260.
latens (*Rand.*), 260.
latens, *Dana*, 260.
- Caligorgia verticillata, *Gray*, 75.
- Callistochiton adenensis, *Smith*, mentioned, 31.
- Crosslandi, *Sykes**, 31.
heterodon, *Pilsbry*, mentioned, 31.
— var. *Savignyi*, *Pilsbry*, mentioned, 32.
- Callithamnion sp., 404.
Baileyi, *Harv.*, 404.
corymbosum, *Ag.*, 403.
Hookeri, *Ag.*, 403.
- Caloporella, *MacG.*, mentioned, 131 footnote.
- Calothrix parasitica, *Thur.*, 401.
- Calycella? sp., 83.
creeping over a *Perigonimus* colony,
mentioned, 83, 85.
- Campanularia cheloniae, *Allm.*, 82.
denticulata, *Clark*, 82; mentioned, 85.
junccea, *Allm.*, 82.
spinulosa, *Bale*, mentioned, 81.
- Campanulariidae, 81.
- Camposcia, *Latr.*, 430.
retusa, *Nob.*, 430; distrib., 410, 420.
- Cancer sculptus*, H. M.-Edw., 413 footnote.
tinctor, *Forsk.*, 261.
- Cancridae, summary, 417.
- Canda arachnoides, *Lamx.*, 165; mentioned, 132, 235.
retiformis, *Smitt*, mentioned, 165, 166.
- Cape Elba, station for Crustacea, 419.
- Caphyra, *Guérin*, 437.
Monticellii, *Nob.*, 437; distrib., 411, 420; figured, 408; mentioned, 475.
polita (*Heller*), 411.
- Carangidae, 480.
- Caranx armatus (*Forsk.*), 480.
bleekeri, *Klunz.*, 480.
- Carcharias bleekeri, *Duméril*, 447.
- Carehariidae, 477.
- Carcinides, *Rathbun*, 411 footnote.
mænas (*Linn.*), 411.
- Carcinoplax integra*, *Miers*, 464.
- Carcinus*, *Leach*, 411 footnote.
- Carpenter, G. H., Pycnogonida from the Red Sea and Indian Ocean, collected by Cyril Crossland, 256–258.
- Carpilius, *Desmarest*, 442.
convexus (*Forsk.*) *Desmarest*, 442;
distrib., 412, 421.
- Carpilodes, *Dana*, 443.
diodoreus, *Nob.*, 412.
lævis, A. M.-Edw., 443; distrib., 412, 421.
ruber, A. M.-Edw., 412.
rugatus, H. M.-Edw., 443; distrib., 412, 421.
rugipes (*Heller*), 412.
vaillantianus, A. M.-Edw., 412.
- Carteriospongia cordifolia, *Keller*, 378, 391, 397.
madagascariensis, *Hyatt*, 378.
otahitica, *Hyatt*, 391, 397.
perforata, *Hyatt*, 391, 397.
radiata, *Hyatt*, 379, 391, 397.
radiata, *Keller*, 379.
- Carupa læviuscula, *Heller*, 411.
- Castagnæa virescens, *Thur.*, 79.
- Catenaria, d'Orb., mentioned, 130, 131, 132.
ambigua, d'Orb., mentioned, 131.
chelata, *Lamx.*, mentioned, 131.
- Contei, *Aud.*, mentioned, 131.
diaphana, *Busk*, mentioned, 131.
Lafontii, *Aud.* & *Savigny*, 131; mentioned, 125.
Lafontii, Harmer, 131.
- Catenicella, mentioned, 130, 131.
Contei, d'Orb., 130, 131.
lorica, *Busk*, mentioned, 130.
Savignyi, Blainv., 130.
ventricosa, *Busk*, mentioned, 130.
- Catenicellidae, 130, 131.
- Caulerpa Chemnitzia, var. *peltata*, *Zanard.*, mentioned, 77.
cupressoides, J. Ag., var. *Lycopodium*, *van Bosse*, 402.
- Freycinetii, J. Ag., var. *de Boryana*, *van Bosse*, 402.
peltata, *Lam.*, f. *typica*, *van Bosse*, 77.
racemosa, J. Ag., var. *uvifera*, J. Ag., 76, 402.

- Caulerpa scalpelliformis*, *R. Br.*, 402.
Cellaria, *Ellis*, mentioned, 123.
 denticulata, *Lam.*, 232.
 quadrilatera, *d'Orb.*, 167; mentioned, 167.
 tenella, *Lam.*, mentioned, 167.
Cellepora, *Gmel.*, mentioned, 124, 144, 147, 148, 154, 156, 159, 160.
albicans, *Waters*, 162.
albirostris, *Smitt*, mentioned, 160, 163.
apiculata, *Busk*, mentioned, 160.
aspera, *Busk*, mentioned, 160.
atlantica, *Busk*, MS., mentioned, 162.
Bernardii, *Savigny*, 169.
biradiata, *Waters*, mentioned, 157.
brunnea, *Hincks*, 161.
caminata, *Waters*, 179; mentioned, 154.
coronopus, *S. Woods*, mentioned, 176.
Costazii, *Aud.*, mentioned, 175.
Costazii, var. *spathulata*, *MacG.*, 159.
Descostilsii, *Aud.*, 162.
fusca, *Busk*, mentioned, 160.
granum, *Hincks*, mentioned, 175.
hastigera, *Busk*, mentioned, 154 ftnote, 160.
honoluluensis, *Busk*, mentioned, 160.
jacksoniensis, *Busk*, mentioned, 160, 162.
mamillata, *Busk*, mentioned, 163.
Mangnevillea, *Aud.* & *Savigny*, mentioned, 172.
Mangnevillana, *Lamx.*, mentioned, 172.
ovoidea, *Lamx.*, mentioned, 156.
ovoidea, *Aud.*, 150.
pertusa, *Smitt*, mentioned, 165.
polymorpha, var. *samboangensis*, *Busk*, mentioned, 162.
Raigii, *Aud.*, mentioned, 147, 156.
sardonica, *Waters*, mentioned, 159, 160.
serratirostris, *MacG.*, mentioned, 147.
spongites, *Risso*, 145.
spongites, *Maratti*, 145.
tridenticulata, *Busk*, mentioned, 160, 162.
tuberculata, *Busk*, mentioned, 162.
vermiformis, *Waters*, mentioned, 163.
- Celleporidæ*, mentioned, 154.
Cellularia, *Pall.*, mentioned, 148.
Cellularia capreolus, *Ostromoff*, 133.
 gracilis, *d'Orb.*, 133.
Cellularidæ, 246; mentioned, 153.
Cephalopoda, by *W. E. Hoyle*, 35-43.
Ceraochalina densa, *Keller*, 324, 388, 395; mentioned, 289.
gibbosa, *Keller*, 388, 395.
granulata, *Keller*, 388, 395.
implexa, *Topsent*, 388, 395.
ochracea, *Keller*, 388, 395.
pergamentacea, *Keller*, 388, 395; mentioned, 382.
Ceratella Crosslandi, *Thornely* *, 85.
 minima, *Hickson*, from Zanzibar, mentioned, 85.
Ceratellidæ, *Gray*, 85.
Ceratosoma, *Adams*, mentioned, 107.
Ceratothoa imbricata, *Miers*, 219.
Cestopagurus, *Bouv.*, 261.
 coutieri, *Bouv.*, 261; female of, mentioned, 260.
Ceylon, Crustacea, 409-416.
Chadwick, Herbert C., Crinoidea from the Sudanese Red Sea, 44-47.
Chaetodon auriga, *Forsk.*, 481.
 fasciatus, *Forsk.*, 481.
 mesoleucus, *Forsk.*, 481.
 setifer, *Bloch*, mentioned, 481.
Chætodontidæ, 481.
Chætomorpha Linum, *Kütz.*, 402.
Chætopterus, *Cuv.*, a Polychæte worm inhabiting tubular branches of Polyzoa, 150; mentioned, 8.
longipes, *Crossl.*, mentioned, 8.
Chalina minor, *Row* *, 323, 388, 395; mentioned, 289; fig., 324.
Chalininæ, 289, 321, 388, 395.
Chama, *Linn.*, mentioned, 283.
Chaperia cylindracea, var. *protecta*, *Waters*, mentioned, 168.
 minax (*Busk*) *Waters*, mentioned, 168.
 tropica, *Waters* *, 168, 180.
 umbonata (*Busk*), mentioned, 168.
Charybdis, *de Haan*, 438.
 anisodon, *de Haan*, 412.
 erythrodactyla (*Lam.*) *de Haan*, 438; *distrib.*, 411, 420.
 hellerii (*A. M.-Edw.*), 411.
 heterodon, *Nob.*, 412.

- Charybdis merguiensis* (*de Man*), 411.
natator (*Herbst*), 412.
orientalis (*Dana*), 411.
sexdentata (*Herbst*), 411.
variegata (*Fabr.*), 412.
Cheilinus rhodochrous, *Günth.*, 482.
trilobatus, *Lacép.*, 481.
Cheilostomata, *Waters*, 123–181; mentioned, 148.
Chelifera, 215.
Chilodipteridae, 480.
Chiphoridae, 192; mentioned, 190.
Chiton aereus, *Reeve*; mentioned, 34.
affinis, *Issel*, 34.
Burrowi, *Smith* 33.
laqueatus, *Sowerby*, 32.
penicillatus, *Deshayes*, 33.
olivaceus, *Spengler*, mentioned, 34.
sicus, *Gray*, mentioned, 34.
spiniger, *Sowerby*, 34.
suezensis, *Reeve*, 34.
Chitonellus Burrowi, *Smith*, 33.
striatus, *Lam.*, 33.
Chitons, or *Polyplacophora*, by E. R. Sykes, 31–34.
Chlidonia, *Sav.*, mentioned, 239.
Chlorodiella, *Rathbun*, 447.
bidentatus (*Nob.*), 414.
lippus (*Nob.*), 414.
niger (*Forsk.*) *Rathbun*, 447; growth-change, 408; distrib., 414, 421.
—— var. *cytherea* (*Dana*) *Laurie*, 449; distrib., 414, 421.
Chlorodopsis cytherea, *Dana*, 449.
exaratus, *Stimp.*, 444.
niger, *Stimp.*, 447.
Chlorodopsis H. M.-Edw., 450.
arabica, *Laurie**, 450; mentioned, 407; distrib., 414, 421; fig., 447.
areolata (*H. M.-Edw.*), 414, 451, 454.
frontalis (*Dana*), 414.
ornata (*Dana*), 414.
pilumnoides (*White*) *Laurie*, 455.
spinipes (*Heller*) *Alc.*, 454–457; distrib., 414, 421; fig., 474.
wood-masoni, *Alc.*, 454–457; a doubtful syn. of *C. spinipes*, 409.
Chlorophyceæ, 76, 402; mentioned, 401.
Chloroplemma sordidum, *Zanard.*, mentioned, 77.
Choudrilla globulifera, *Keller*, 387, 394.
mixta, *F. E. Schulze*, 387, 394.
nucula, *O. Schmidt*, 387, 394; mentioned, 382.
Chondrosia reniformis, *Nardo*, 387, 394; mentioned, 382.
Chondrosiidæ, 387, 394.
Chromodoris, *Ald.* & *Hanc.*, mentioned, 107, 108, 110.
Diardii, *Kelaart*, 106; mentioned, 87, 107.
—— var. *flava*, *Eliot**, 107.
—— var. *nigrostriata*, *Eliot**, 107.
—— var. *Semperi*, *Eliot**, 107.
—— var. *tenuilinearis*, *Eliot**, 107.
Elizabethina, *Bergh*, 107; mentioned, 9,
inornata, *Pease*, 109, 110; mentioned, 87.
maculosa, *Pease*, 108; mentioned, 87, 109 & footnote.
marginata, *Pease*, 109.
nigrostriata, *Eliot*, 107.
pallida, *Rüpp.* & *Leuckart*, 109; mentioned, 87.
quadricolor, *Rüpp.* & *Leuckart*, 107; mentioned, 87.
Semperi, *Bergh*, 106; mentioned, 107.
tenuilinearis, *Farran*, 107.
variegata, *Pease*, mentioned, 109.
Chrotella ibis, *Row**, 311, 387, 394, 399; mentioned, 289, 312; fig., 313.
Chrysophrys bifasciata (*Forsk.*), 481.
Chylocladia kalifornis, *Hook*, 404.
Cilicæa (?) sp. juv., *Stebbing*, mentioned, 223.
Cinachrya eurystoma, *Keller*, 387, 394.
schulzei, *Keller*, 387, 394; mentioned, 382.
trochiformis, *Keller*, 387, 394.
Ciocalypta tyleri, *Bowerb.*, 359, 390, 396; mentioned, 290, 382.
tyleri, *Dendy*, 359.
Cirolana, *Leach*, 216.
parva, *H. J. Hansen*, 217.

- Clathraria, *Gray*, 72.
 acuta, *Gray*, 70; mentioned, 48, 68,
 71, 72, 75.
 rubrinodis, *Gray*, 68; mentioned, 48,
 69, 70, 71, 72, 75.
 Clathria frondifera (*Bowerb.*), 389, 396;
 mentioned, 382.
 Clathrina canariensis, *Miklugo*, 184; men-
 tioned, 182, 384, 392.
 — var. *compacta*, *Schuffner*, 184,
 384, 392; mentioned, 182, 382.
 coriacea, *Montagu*, 184, 384, 392;
 mentioned, 182, 183.
 darwinii, *Haeck.*, 384, 392; mentioned,
 182, 183, 382.
 primordialis, *Haeck.*, 184, 384, 392;
 mentioned, 182, 183, 382.
 pulvinar, *Haeck.*, mentioned, 182.
 stauridia, *Haeck.*, mentioned, 182.
 tenuipilosa, *Dendy*, 185, 384, 392;
 mentioned, 182, 183, 382.
 Clathrinidae, 184, 384.
 Clava or Coryne, mentioned, 254.
 Clavopora, *Busk*, mentioned, 238, 240.
 Clavularia glauca, *Savigny*, 73.
 pulchra, *Thomson & Henderson*, 49;
 mentioned, 48, 73.
 strumosa, *Ehrenb.*, 73.
 Clibanarius, *Dana*, 260.
 carnifex, *Heller*, 260.
 Cliona celata, *Grant*, 305, 387, 394; men-
 tioned, 289, 382, 398.
 vastifica, *Hanc.*, 387, 394; mentioned,
 382.
 viridis (*O. Schmidt*), 387, 394.
 Clionidae, 289, 305, 387, 394.
 Clupea moluccensis (*Bleek.*), 478.
 Clupeidae, 478.
 Codium tenue, *Kütz.*, 402.
 tomentosum, *Kütz.*, 77; attached to
 Lithophyllum affine, *Foslie*, 77.
 Columbella, *Lam.*, mentioned, 125.
 Comatulidae, mentioned, 9.
 Congrogadidae, 484.
 Coppatias albescens, *Row* *, 299, 386, 393,
 399; mentioned, 289.
 Coral, Ecology of, 281.
 Coral Rag, mentioned, 26.
 Coral Reefs, mentioned, 279.
 Corallanidae, 217.
 Corallina tenella, *Kütz.*, 80.
 Coryne, mentioned, 254.
 Corystidæ, summary, 417.
 Corythoichthys fasciatus (*Gray*), 479.
 Costazia celleporina, *Nev.*, mentioned,
 159.
 Craspedochiton laqueatus, *Sowerby*, 32.
 tessellatus, *Nierstrasz*, mentioned, 32.
 Cribrella, *Jullien & Calvet*, mentioned,
 171.
 Cribrilina, *Gray*, mentioned, 123.
 figularis (*Johnst.*) *Waters*, mentioned,
 153 footnote.
 Crinoidea from the Sudanese Red Sea, by
 Herbert C. Chadwick, 44-47.
 Crisia, *Lam.*, mentioned, 239.
 cornuta, *Hincks*, mentioned, 234.
 cylindrica, *Busk*, 235; mentioned, 232,
 256.
 denticulata, *Lam.*, 232; mentioned,
 255.
 — var. *gracilis*, *Busk*, mentioned,
 233.
 eburnea, var. *producta*, *Levinsen*, 234.
 elongata, var. *angustata*, *Waters*, men-
 tioned, 235.
 fistulosa, *Heller*, mentioned, 234.
 geniculata, *A. M.-Edw.*, mentioned,
 234.
 producta, *Smitt*, 234; mentioned,
 232.
 ramosa, *Harmer*, 234; mentioned, 232,
 233.
 tubulosa, *Busk*, 235; mentioned, 233.
 Crossland, Cyril, Reports on the Marine
 Biology of the Sudanese Red Sea, 1.
 Narrative of the Expedition, 3.
 Note on the Formation of the Shore-
 cliff near Alexandria, 10.
 Recent History of the Coral Reefs of
 the Mid-West Shores of the Red
 Sea, 14.
 Report XVIII.: Physical Description
 of Khor Dongonab, Red Sea, 265-
 286.
 Crosslandia, *Eliot*, mentioned, 92, 93, 94.
 fusca, *Eliot*, 90; mentioned, 87, 92.
 viridis, *Eliot*, mentioned, 91, 92.
 Crustacea Isopoda and Tanaidacea of the
 Sudanese Red Sea, by Rev. T. R. R.
 Stebbing, 215-230.
 Cryptochirius coralliodytes, *Heller*, 416.

- Cryptodromia*, *Stimp.*, 426.
canaliculata, *Stimp.*, distrib., 409.
gilesii, *Ale.*, 427; distrib., 420; new
 to Red Sea, 407.
granulata, *Nob.*, 427; distrib., 409.
hilgendorfi, *de Man*, 426; distrib.,
 409, 420.
pentagonalis (*Hilg.*), distrib., 409.
- Cryptoplax*, *Gray*, mentioned, 31.
Burrowi, *Smith*, 33.
striatus, *Lam.*, 33.
- Cryptopolypoon*, *Dendy*, mentioned, 238,
 241, 246, 249; gizzard of, mentioned,
 245.
Wilsoni, *Dendy*, mentioned, 245, 255.
- Ctenostomata*, 231–256.
- Cyanophyceæ*, 401.
- Cyclax suborbicularis* (*Stimp.*), 410.
- Cyclograpsus lophopus*, *Nob.*, 416.
- Cyclopora*, *Nich.*, mentioned, 149.
- Cyclostomata*, 231–256; mentioned, 148.
- Cycloanthops lineatus* (*A. M.-Edw.*),
 413.
- Cydonium arabicum*, *Carter*, 386, 393.
- Cylindrocænum*, *Hincks*, mentioned, 241,
 246, 251.
dilatatum, *Hincks*, 251.
dilatatum, *Calvet*, 251.
giganteum, *Busk*, 251.
victorella, *Saville Kent*, mentioned,
 241.
- Cymo*, *de Haan*, 457, 458.
andreossyi (*Aud. & Sav.*), *de Haan*,
 457; distrib., 414, 421.
 — var. *melanodactylus*, *de Haan*,
 414, 457.
melanodactylus, *Stimp.*, 458.
quadrilobatus, *Miers*, 414.
- Cymodoce*, *Leach*, 222; mentioned, 220.
bicarinata, *Stebbing*, mentioned, 222.
pilosa, *A. M.-Edw.*, 222; mentioned,
 223.
pilosa, *Hansen*, 222.
- Cymodocca*, *Leach*, 222.
- Cymodocea ciliata*, *Ehrenb.*, mentioned,
 10.
nodosaria, *Aschers.*, 405; mentioned,
 80.
- Cymothoa assimilis*, *Fabr.*, mentioned,
 219.
serrata, *Fabr.*, mentioned, 219.
- Cymothoidæ*, 219.
- Cyphocarcinus*, *A. M.-Edw.*, 433.
minutus, *A. M.-Edw.*, 433; distrib.,
 410, 420, fig., 474; special note,
 408.
- Cystoseira amentacea*, *Bory*, 402.
myrica, *J. Ag.*, 78.
- Dactylochalina arenosa*, *Lendenf.*, 389,
 395.
viridis, *Keller*, 389, 395.
- Daldorfia*, *Rathbun*, 434.
horrida, *Rathbun*, 434.
- Damiria simplex*, *Keller*, 388, 395.
- Dardanus hellerii*, *Paulson*, 261.
- Darwinella aurea*, *Müller*, 361, 390, 396,
 399; mentioned, 290.
- Daseyllus aruanus* (*Linn.*), 481.
marginatus (*Rüpp.*), 481.
- Dedalæa mauritiana*, *Quoy & Gaimard*,
 244.
- Dendrilla*, *Lendenf.*, mentioned, 360.
- Dendronephthya*, *Kükenth.*, mentioned,
 ft-note 59.
clavata, *Kükenth.*, mentioned, 62.
- Dendronotus*, *Ald. & Hanc.*, mentioned,
 93.
- Dermocarpa prasina*, *Born.*, 401.
- Desmacidonidæ*, 289, 331, 343, 353, 389,
 396.
- Desmosomidæ*, 224.
- Diachoris intermedia*, *Hincks*, 137.
- Dialytinæ*, 210.
- Diastopora catillus*, *Johnson*, 237.
- Diastra*, *Row* *, 300, 386, 392; mentioned,
 289.
sterrastræa, *Row* *, 301, 386, 393, 399;
 mentioned, 289, 303.
- Diaululidæ*, 113.
- Dictyosphaeria favulosa*, *Decne.*, 77, 402.
- Dictyodoris*, *Bergh*, mentioned, 113.
maculata, *Eliot*, 113.
tessellata, *Bergh*, 113.
- Dictyota dichotoma*, *J. Ag.*, 79.
 — var. *implexa*, *Hauck*, 402.
- Digenea simplex*, *Ag.*, 403.
- Diphasia mutulata*, *Busk*, 83; attached to
 a *Lytocarpus*, 83.
- Dirhabdiosa*, *Sollas*, mentioned, 299.
- Discodermia stylifera*, *Keller*, 390, 396.

- Discodoris, Bergh*, mentioned, 86, 111.
amboinensis (?), *Bergh*, juv., 111 ;
 mentioned, 87 ; from Dongonab,
 111.
fragilis, *Ald. & Hanc.*, mentioned,
 111.
- Discopora nitida*, *Verrill*, 173.
- Distichopora violacea*, *Lamk.*, mentioned,
 253.
- Distribution of Brachyura, 407-417, 420-
 422.
- Donatia arabica*, *Carter*, 386, 393.
ingalli (*Bowerb.*), 386, 393.
japonica, *Sollas*, 386, 393.
- Doridopsis*, *Ald. & Hanc.*, mentioned, 119.
atromaculata, *Ald. & Hanc.*, men-
 tioned, 120.
bataviensis, *Bergh*, mentioned, 120.
nigra, *Ald. & Hanc.*, 119 ; mentioned,
 87, 120.
rubra, *Ald. & Hanc.*, 118 ; mentioned,
 87, 119.
 sp., 120 ; mentioned, 87.
- Dorippe dorsipes* (*Linn.*) *Nob.*, 429 ; dis-
 trib., 410, 420.
quadridentata, *Stimp.*, 429.
- Dorippidae*, 429 ; list, 410 ; summary,
 417.
- Doris pallida*, *Rüpp. & Leuckart*, 109.
quadricolor, *Rüpp. & Leuckart*, 107.
sanguinea, *Rüpp. & Leuckart*, 98 ;
 mentioned, 97.
setosa, *Pease*, 112 ; mentioned, 86,
 113.
- Doryrhamphus excisus*, *Kaup*, 480.
- Dotilla*, *Stimp.*, 467.
affinis, *Alc.*, 467, 469 ; a syn. of *D.*
sulcata, 407.
sulcata (*Forsk.*) *Nob.*, 467, 469 ;
 distrib., 416, 421.
- Dromia dromia* (*Linn.*), distrib., 409.
gilesii, *Alc.*, 427 ; distrib., 409.
hilgendorfi, *Alc.*, 426.
rumphii, *Fabr.*, 409.
unidentata, *Alc.*, 426.
- Dromiacea*, 426 ; list, 409 ; summary, 417.
- Dromidia*, *Stimp.*, 426.
unidentata (*Rüpp.*) *Nob.*, 426 ; dis-
 trib., 408, 420.
- Dromiidae*, 426 ; list, 409 ; summary, 417.
- Dudresnaya coccinea*, *Crouan*, 404.
- Dugong*, bones of, mentioned, 277.
- Durckheimia carinipes*, *de Man*, 415.
- Duriella*, *Row* *, 369, 391, 397 ; mentioned,
 290, 368.
nigra, *Row* *, 370, 391, 397, 400 ;
 mentioned, 290.
- Dynomeniidæ*, summary, 417.
- Dysidea cinerea*, *Keller*, 365, 391, 397 ;
 mentioned, 290.
nigra, *Keller*, 391, 397.
- Ebalia abdominalis*, *Nob.*, 409.
granulata (*Rüpp.*), 409.
lacertosa, *Nob.*, 409.
orientalis, *Kossm.*, 409.
- Echeneididæ*, 485.
- Echeneis naucrates*, *Linn.*, 485.
remora, *Linn.*, 485.
- Echinodermata*, mentioned, 9.
- Echinodictium flabellatum*, *Topsent*, 389,
 396.
jousseaumei, *Topsent*, 389, 396.
- Ectocarpus siliculosus*, *J. Ag.*, 79.
- Ectyoninæ*, 290, 343, 389, 396.
- Elamena mathæi* (*Desm.*), 416.
- Eliot, Sir Charles, Notes on a Collection of
 Nudibranchs from the Red Sea, 86-122.
- Elysia*, *Risso*, mentioned, 97.
cærulea, *Kelaart*, mentioned, 97.
grandifolia, *Kelaart*, 96 ; mentioned,
 87, 97.
lineolata, *Bergh*, mentioned, 97.
punctata, *Kelaart*, mentioned, 97.
- Enchelidæ*, 479.
- Endoprocta*, 231-256.
- Engineer Island, Crustacea, 422.
- Engraulis boelama* (*Forsk.*), 478.
- Enteromorpha compressa*, *Grev.*, 78.
- Epidromia granulata*, *Kossm.*, 427.
- Epinephelus hemistictus* (*Rüpp.*), 480.
tauvina (*Forsk.*), 480.
- Epipolidae*, 289, 299, 386, 393.
- Epixanthus corrosus*, *A. M.-Edw.*, 414.
frontalis (*H. M.-Edw.*), 414.
- Eriphia lœvimanæ*, *Latr.*, 415 ftnote.
scabricula, *Dana*, 415.
sebana (*Shaw*), 415.
 — var. *smithii*, *MacL.* 415.
- Eschara spongites*, *Pallas*, 145.
- Escharina*, *Lam.*, mentioned, 153.

- Escharoides*, M.-Edw., mentioned, 15.
occlusa, Busk, 152.
- Esperella dendyi*, *Row* *, 331, 389, 396 ;
 mentioned, 289 ; fig., 333.
erythraeana, *Row* *, 340, 389, 396 ;
 mentioned, 290 ; fig., 341.
- euplectelliooides*, *Row* *, 333, 389, 396,
 400 ; mentioned, 289 ; fig., 336.
- festulifera*, *Row* *, 336, 389, 396 ; men-
 tioned, 289 ; fig., 337.
- murrayi*, *Ridley & Dendy*, mentioned,
 331, 332.
- suezza*, *Row* *, 338, 389, 396 ; men-
 tioned, 290 ; fig., 339.
- Esperellinae*, 289, 290, 331, 389, 396.
- Etidodes anaglyptus* (*H. M.-Edw.*),
 413.
electra (*Herbst*), 413.
frontalis, *Dana*, 414.
- Etisus*, *H. M.-Edw.*, 445.
convexus, *Stimp.*, 445.
laevimanus, *Randall*, 445 ; distrib.,
 413, 421.
- Euceratosa*, 290, 359, 361, 390, 396, 397 ;
 mentioned, 287.
- Eucrate crenata*, *de Haan*, 415.
 — var. *dentata* (*Stimp.*), *Ale.*, 415.
- Eucratea*, *Lam.*, mentioned, 130, 132.
Contei, *Aud.*, 130.
Lafontii, *Calvet*, 131.
- Eudendriidae*, 81.
- Eudendrium ramosum* (*Linn.*), *Allm.*,
 81.
- Eumedonous convictor*, *Bouv. & Seu.*, 411 ;
 in Red Sea, 408.
- Eupagurus cavicarpus*, *Pauls.*, 261.
- Euplax boscii* (*Aud. & Sav.*), 416.
- Euplectella*, *Owen*, mentioned, 333.
- Euplocamus*, *Latr.*, mentioned, 101.
- Euruppellia*, *Miers*, 414.
- Eurycareinrus integrifrons*, *de Man*, 415.
natalensis (*Krauss*), 415.
orientalis, *A. M.-Edw.*, 415.
- Eurydiciidae*, 216.
- Eurylyspongia*, *Row* *, 366, 391, 397 ; men-
 tioned, 290.
lactea, *Row* *, 366, 391, 397, 400 ;
 mentioned, 290.
- Euspongia*, *Bronn*, mentioned, 352.
irregularis, *Lendenf.*, mentioned, 366,
 367.
- Euspongia officinalis*, *F. E. Schulze*, var.
arabica (*Keller*), 379, 391, 397 ;
 mentioned, 290, 382.
 — *officinalis*, var. *arabica*, *Topsent*,
 379.
 — var. *ceylonensis*, *Dendy*, 380,
 391, 397 ; mentioned, 290.
 — var. *rotunda*, *Hyatt*, mentioned,
 381.
zimocca, *O. Schmidt*, 379 ; mentioned,
 290, 383, 391, 397.
- Euxanthus sculptilis*, *Dana*, 413.
- Exosphaeroma*, *Stebbing*, 220.
amplifrons, *Stebbing*, 220.
reticulatum, *Stebbing* *, 220 ; men-
 tioned, 230.
setulosum, *Stebbing*, mentioned, 220.
validum, *Stebbing*, mentioned, 220.
- Farcinia appendiculata*, *Hincks*, mentioned,
 167 footnote.
articulata, *Waters*, mentioned, 167.
oculata (*Busk*), 167.
tenella, *Lam.*, mentioned, 167.
- Farciminaria*, *Busk*, mentioned, 140, 141.
aculeata, *Busk*, mentioned, 140.
magna, *Busk*, mentioned, 141.
uncinata, *Hincks*, mentioned, 140.
- Farella*, *Ehrenb.*, 246 ; mentioned, 238, 241.
arctica, *Busk*, mentioned, 249.
atlantica, *Busk*, mentioned, 251.
elongata, *van Bened.*, mentioned, 245.
gigantea, *Busk*, 251.
repens, *Furre*, mentioned, 239, 240,
 245, 255.
- Filisparsa*, *d'Orb.*, mentioned, 236.
crassa, *d'Orb.*, mentioned, 236.
delvauxi, *Pergens*, 236.
neocomiensis, *d'Orb.*, mentioned, 236.
sp., *Manzoni*, 235.
tubulosa, (*Busk*) *Waters*, 235 ; men-
 tioned, 232, 256.
- Fishes, by Miss Ruth C. Bamber, 475-485.
- Fistularia serrata*, *Cuv.*, 479.
- Fistulariidae*, 479.
- Flabellaria minima*, *Gepp.*, 402.
- Flabellifera*, 216.
- Flustra abyssicola*, *Sars*, mentioned, 122,
 footnote 153.
Aragoi, *Aud.*, 167.

- Flustra carbacea*, *Ellis & Soland.*, mentioned, 153.
coronata, *Sav. & Aud.*, 142.
Legentilii, *Aud.*, mentioned, 157.
membranaceotruncata, *Smitt*, mentioned, 164.
montferrandi, *Aud.*, 171.
papyrea, *Pall.*, mentioned, 164.
Rozieri, *Aud.*, 141.
Savartii, *Aud.*, 137.
umbracula, *Sav. & Aud.*, 142; mentioned, 143.
Flustridiæ, mentioned, 153.
Flustrella, *Gray*, mentioned, 238, 240.
- Galathea*, *Rathke*, 262.
ægyptiaca, *Pauls.*, 262.
humilis, *Nob.*, 262; mentioned, 260.
Galatheidæ, 262.
Galaxaura adriatica, *Zan.*, 403.
Galeopsis, *Jullien & Calvet*, mentioned, 170.
Gecarcinidæ, summary, 417.
Gelasimus, *Latr.*, 416 ftnote.
Gelidium corneum, *Kütz.*, 79.
 — var. *ambiguum*, *Piccone*, mentioned, 79.
crinale, *Thur.*, 403.
rigidum, *Grev.*, 79.
Gelliinae, 289, 328, 389, 395.
Gelliodes poculum, *Ridley & Dendy*, 328, 389, 395; mentioned, 289, 382.
setosa, *Keller*, 389, 395.
Gemmalaria, *Sav.*, mentioned, 239.
ægyptiaca, *Sav.*, 129.
avicularia, *Hincks*, 129.
Geodia, *Lam.*, mentioned, 299.
micropunctata, *Row **, 296, 386, 393, 399, 400; mentioned, 289.
Geodiidæ, 289, 296, 386, 393.
Geopapsus grayi (*H. M.-Edw.*), 416.
Gephyrophora, *Busk*, mentioned, 170.
Gibson, R. J. Harvey, Algae of the Sudanese Red Sea, 76-80.
Gigantopora, *Ridl.*, mentioned, 170.
fenestrata, *Smitt*, 170, 181.
fenestrata, *Thornely*, 170.
lyncooides, *Ridl.*, 170.
polymorpha, *Busk*, mentioned, 170.
Gnathia, *Leach*, mentioned, 216.
Gobiidæ, 483.
Gobiodon ceramensis (*Bleek.*), 483.
- Gobiodon citrinus* (*Rüpp.*), 483.
reticulatus, *Günth. & Playf.*, 483.
Goneplacidae, 463; summary, 417.
Goniadoris, *Forbes*, mentioned, 86, 106.
aspera, *Ald. & Hanc.*, mentioned, 106.
castanea, *Ald. & Hanc.*, 105; mentioned, 86, 87, 106.
citrina, *Ald. & Hanc.*, mentioned, 106.
modesta, *Ald. & Hanc.*, mentioned, 106.
- Goniolithon myriacerpon*, *Foslie*, 80.
Goniosoma, A. M.-Edw., 438.
Gonypodaria, *Ehlers*, mentioned, 252.
Grantessa, *Lendenf.*, 203.
glabra, *Row **, 203, 385, 392; spicules of, 204; mentioned, 214.
simplex, *Jenkin*, mentioned, 197.
stauridea (*Haeck.*), 385, 392; mentioned, 197.
- Grantia aspera*, *Gray*, 186.
aspera, O. Schmidt, 186.
ciliata, *Bowerb.*, 185.
coriacea, *Johnston*, 184.
raphanus, *Gray*, 185.
- Grantidæ*, 186, 189, 190, 192, 384.
Grantilla, *Row **, 187.
hastifera, *Row **, 200, 384, 392; mentioned, 194, 195, 214; spicules of, 201.
quadriradiata, *Row **, 384, 392; mentioned, 189, 190, 194, 214; spicules of, 199.
- Grantillidæ*, 186, 192, 384, 392; mentioned, 190.
- Grantiopsis*, *Dendy*, mentioned, 197.
cylindrica, *Dendy*, mentioned, 213.
- Grapsidæ*, 472; summary, 417.
Grapsillus cymodoce, *Rathbun*, 460.
maculatus, *Rathbun*, 462.
- Grapsus grapsus* (*Linn.*), 416.
 — var. *tenuicrustatus* (*Herbst*), 416.
strigosus (*Herbst*), 416.
- Grayella cyatophora*, *Carter*, 387, 394; mentioned, 382.
- Gymnothorax hepatica* (*Rüpp.*), 478.
- Halgerda*, *Bergh*, 113.
apiculata, *Ald. & Hanc.*, 113.
coriacea, *Eliot*, 114.

- Halgerda elegans, *Bergh*, 113.
 formosa, *Bergh*, 113.
 graphica, *Basedow & Hedley*, 113.
 inornata, *Bergh*, 114.
 maculata, *Eliot*, 113.
 punctata, *Farran*, 113.
 rubra, *Bergh*, 114.
 tessellata, *Bergh*, 113.
 wasinensis, *Eliot*, 113.
 willeyi, *Eliot*, 113.
- Halicampus koilomatodon, *Bleek.*, 480.
 macrorhynchus, *Bamber**, 480.
- Halichondria, *Flem.*, mentioned, 319.
 bubastes, *Row**, 319, 388, 394, 399 ;
 mentioned, 289 ; fig., 320.
 glabrata, *Keller*, 388, 394.
 granulata, *Keller*, 388, 394.
 intricata, *Topsent*, 376.
isodictyalis, *Carter*, 343.
 isthmica, *Keller*, 388, 395.
 minuta, *Keller*, 388, 394.
 panicea, *Johnst.*, mentioned, 320.
 sp., 320 ; mentioned, 289.
 tuberculata, *Keller*, 388, 394.
- Halimeda, *Lamx.*, mentioned, 4, 10.
 incrassata, *Lamx.*, f. monilis, *Barton*,
 77.
Opuntia, *Lamx.*, 77, 402.
 — f. cordata, *Barton*, 402 ; men-
 tioned, 77.
 — f. triloba, *Barton*, 77, 402.
 — f. typica, *Barton*, 402 ; men-
 tioned, 77.
- Tuna, *Lamour.*, f. typica, *Barton*,
 402.
- Halimus, *Latr.*, ftnote 410.
- Haliophis guttatus, *Rüpp.*, 484.
- Halisarea, *Johnst.*, mentioned, 288.
 dujardini, *Johnst.*, 290, 291, 385, 392 ;
 mentioned, 288.
 sp., 292 ; mentioned, 288.
- Halisarcidae, 288, 291, 385, 392.
- Halme robusta, *Keller*, 391, 397.
- Halophila stipulacea, *Asch.*, 405 ; men-
 tioned, 80.
- Haplocarcinidae, summary, 417.
- Haploscleridae, 289, 315, 321, 328, 387,
 388, 394.
- Harvey-Gibson, see Gibson, R. J. Harvey.
- Hawaiian Islands, Crustacea, 409-416.
- Helleria, *Ebner*, mentioned, 228.
- Hemiramphidae, 479.
- Hemiramphus dussumieri, *Cuv. & Val.*,
 479.
- Heniochus acuminatus (*Linn.*), 481.
- Herbstia, *H. M.-Edw.*, 431.
 contiguicornis, *Klunz.*, 410 ; in Red
 Sea, 408.
 corniculata, *Klunz.*, 431 ; distrib., 410,
 420, 474 ; first male specimen, 408 ;
 in Red Sea, 408.
- Herdman, Prof. W. A., Introduction to
 the Reports on the Marine Biology of
 the Sudanese Red Sea, 1.
- Heterocela, 185, 190, 384, 392.
- Heterocrypta petrosa, *Klunz.*, 411 ; in Red
 Sea, 408.
- Heteronema, *Keller*, mentioned, 368, 369,
 370.
 erecta, *Keller*, 369, 391, 397 ; men-
 tioned, 290, 370.
erecta, *Topsent*, 369.
- Heteropanope, *Stimp.*, 459.
 pharaonica, *Nob.*, 415.
 Vauquelini, *Heller*, 459 ; distrib., 421.
- Heteropegma, *Poléjaeff*, mentioned, 197.
- Heteropidæ, 192, 203, 385, 392.
- Heteropilumnus fimbriatus (*H. M.-Edw.*),
 414.
- Heteroscyinae, 289, 329, 389, 395.
- Hexabranchus, *Ehrenb.*, 97 ; mentioned, 9.
 Adamsii, *Eliot*, mentioned, 97.
 anaiteus, *Bergh*, mentioned, 98.
 Petersii, *Bergh*, mentioned, 98.
 plicatus, *Hägg*, mentioned, 98.
prætextus, *Ehrenb.*, 98 ; mentioned,
 97.
 punctatus, *Bergh*, mentioned, 97.
 sanguineus, *Rüpp. & Leuckart*, 98 ;
 mentioned, 87.
suezensis, *Abraham*, mentioned, 98.
- Hexactinellid Sponges, mentioned, 292
 333.
- Hippocampus guttulatus, *Cuv.*, 480.
 histrix, *Kaup*, 480.
- Hippoporina, *Neviani*, mentioned, 148, 149.
- Hippothoa, *Lamx.*, mentioned, 239.
 divaricata, *Lamx.*, mentioned, 130.
fenestrata, *Smitt*, 170.
hyalina, *Lamk.*, mentioned, 146, 148.
- Hippothoa mucronata, *Smitt*, 169.
pes anseris, *Smitt*, 169.

- Hippuraria, *Busk*, mentioned, footnote 241.
 Hircinia, *Nardo*, 331.
 atrovirens, *Keller*, 391, 397.
 clathrata, *Carter*, 391, 397; mentioned, 382.
communis, *Carter*, 365.
echinata, *Keller*, 391, 397.
fasciculata, *Esper*, 373, 391, 397; mentioned, 290, 382.
ramosa, *Keller*, 372, 391, 397; mentioned, 290.
rugosa, *Lendenf.*, 373, 391, 397; mentioned, 290, 382.
variabilis, var. *hirsuta*, *O. Schmidt*, 372, 391, 397; mentioned, 290.
 —— var. *typica*, *O. Schmidt*, 371, 391, 397; mentioned, 290.
 Hislopia, *Carter*, mentioned, 241 & footnote.
 Holacanthus asfur (*Forsk.*), 481.
 Holocentridæ, 480.
 Holocentrus ruber (*Forsk.*), 480.
 Holoporella, *Waters**, 159; mentioned, 124, 160, 161, 163, 254.
albirostris (*Smitt*) *Waters**, mentioned, 161.
aperta (*Hincks*) *Waters**, 161, 181.
aspera (*Busk*) *Waters**, mentioned, 161.
columnaris (*Busk*) *Waters**, mentioned, 161, 165.
Descostilsi (*Aud.*) *Waters**, 162, 180; mentioned, 161, 165.
discoidea (*Busk*) *Waters**, mentioned, 161.
 —— var. *frutetosa*, *Kirkp.*, mentioned, 161.
fusca (*Busk*) *Waters**, mentioned, 161.
granulosa (*Hasw.*) *Waters**, mentioned, 161.
fossa (*Hasw.*) *Waters**, mentioned, 161.
imbellis (*Busk*) *Waters**, mentioned, 161.
laevis (*Hasw.*) *Waters**, mentioned, 161.
lepidia, *Waters**, mentioned, 161.
mamillata (*Busk*) *Waters**, mentioned, 161.
 Holoporella nodulifera, *Waters**, mentioned, 161.
 Holoporella pertusa (*Smitt*) *Waters**, 180; mentioned, 165.
pigmentaria, *Waters** 163, 180, 181; mentioned, 161, 164, 165, 254.
samboangensis (*Busk*) *Waters**, 161.
simplex (*MacG.*) *Waters**, mentioned, 161.
speciosa (*MacG.*) *Waters**, mentioned, 161.
tridenticulata (*Busk*) *Waters**, mentioned, 161.
turrita (*Smitt*) *Waters**, mentioned, 161.
vermiformis, *Waters**, 164, 180; mentioned, 154, 161, 165.
 Homocœla, 184, 384.
 Homolidea, summary, 417.
 Homolodromiidæ, summary, 417.
 Homosclerophora, 292, 385, 393; mentioned, 288.
 Hoplodoris, *Bergh*, mentioned, 114.
 Hoplophora, 390, 396.
 Hornera, *Lamx.*, mentioned, 123, 236.
violacea, var. *β. tubulosa*, *Busk*, 235.
 Hoyle, William E., Cephalopoda, 35-43.
 Huenia proteus, *de Haan*, 410.
Hylosiphon verticillatus, v. *Martens*, 243.
Hyastenus brockii, *de Man*, 410; in Red Sea, 408.
spinulosus, *A. M.-Edw.*, 410.
tenuicornis, *Pocock*, 410.
Hydra verticillata, *Delle Chiaje*, 243.
Hydroclathrus cancellatus, *Bory*, 78, 402.
sinuosus, *Zan.*, 402.
 Hydrocorallina, mentioned, 143.
 Hydriida, from the Sudanese Red Sea, collected by C. Crossland from October 1904 to May 1905, by Laura Roscoe Thorneley, 80-85.
 Hydrothecæ, mentioned, 83.
 Hydrozoa, polyp of, 247.
Hymeniacidon, *Bowerb.*, 354.
calcifera, *Row**, 354, 390, 396, 400; mentioned, 290; fig., 355.
hyalina, *Ridley & Dendy*, 305.
zostera, *Row**, 355, 390, 396; mentioned, 290; fig., 356.
 Hymenosomidæ, summary, 417.
Hypnæa Valentia, *J. Ag.*, 79, 404; fig., 405.
Hypocolpus diverticulatus (*Strahl*), 413.

- Hypophorella, *Ehlers*, 246 mentioned, 231, 238, 240, 241.
expansa, *Ehlers*, 250; mentioned, 239, 244.
- Iæra*, see *Jæra*, *Leach*.
Ianira, see *Janira*, *Leach*.
Ianiridæ, see *Janiridæ*.
Ianthe, see *Janthe*.
Idmonea, *Lamx.*, mentioned, 236.
gasparensis, *MacG.*, 236.
irregularis, *Menegh.*, mentioned, 236.
meneghini, *Heller*, mentioned, 236.
- India, Crustacea, 409–416.
- Iphiculus spongiosus*, *Ad. & Wh.*, 410.
- Ischnochiton* sp., mentioned, 31.
- Isis coccinea*, *Ellis*, 66.
- Isle of Man, algæ in fruit, 403.
- Isodictya donnani*, *Bowerb.*, 357.
- Isopoda of the Sudanese Red Sea, by T. R. R. Stebbing, 215–230.
 terrestria, 226.
- Isops jousseaumi*, *Topsent*, 386–393.
- Ixa inermis*, *Leach*, 410.
- Ixion capreolus*, *Klunz.*, 433.
- Jæra*, *Leach*, mentioned, 224.
- Jæridæ*, 224.
- Jania rubens*, *Lamx.*, 405; as host, 404.
- Janira*, *Leach*, 224.
crosslandi, *Stebbing* *, 225; mentioned, 229.
maeulosa, *Leach*, mentioned, 225.
minuta, *Richardson*, mentioned, 225.
nana, *Stebbing*, mentioned, 225.
- Janiridæ*, 224.
- Janthe*, *Leach*, mentioned, 224.
- Julis lunaris* (*Linn.*), 481.
- Kebira*, *Row* *, 210.
uteoides, *Row* *, 210, 385, 392; nail spicules of, mentioned, 213; oxea of, 211; triradiates of, 212, 214.
- Kentrodonoris*, *Bergh*, mentioned, 86.
labialis, *Eliot* *, 112; found on a shell of *Margaritifera vulgaris*, Linr.. mentioned, 86, 112.
maculosa (*Cuv.*) *Eliot*, mentioned, 113.
- LINN. JOURN.—ZOOLOGY, VOL. XXXI.
- “Khor Atōf,” mentioned, 28.
 Khor Dongonab, Red Sea, Physical Description of, by C. Crossland, 265–286
 Crustacea, 419, 422.
- Khor Rawaya, mentioned, 28.
- Labridæ, 481.
- Laccadives, Crustacea, 409–416.
- Lagenipora*, *Hincks*, mentioned, 158, 159, 160, 173, 175.
Costazii, *Aud.*, 174.
 —— var. *spathulata*, *MacG.*, mentioned, 159.
socialis, *Hincks*, mentioned, 174.
tuberculata, *MacG.*, 172.
- Lambrus*, *Leach*, 435; two vars. new to Red Sea, 407.
calappoides, *Ad. & Wh.*, 411.
carinatus, *H. M.-Edw.*, 411.
hoplonotus, *Alc.*, 435; distrib., 411, 420; probably two species, 407.
leprosus, *Nob.*, 411.
pelagicus, *Rüpp.*, 411, 436; distrib., 411, 420.
 —— var. *montiger*, *Nob.*, 411.
pisoides, *Ad. & Wh.*, 411.
- Lamellibranchiata, mentioned, 283.
- Lanocira*, *Hansen*, 217.
gardineri, *Stebbing*, mentioned, 217, 218.
kröyeri, *Hansen*, mentioned, 218.
latifrons, *Stebbing* *, 217 mentioned, 229.
zeylanica, *Stebbing*, 219; mentioned, 218.
- Latreillidæ, summary, 417.
- Latrunecula corticata*, *Carter*, 387, 394.
magnifica, *Keller*, 387, 394.
- Laurencia divaricata*, *J. Ag.*, 79.
hybrida, *Lenorm.*, 404.
obtusa, *Lamx.*, 404.
papillosa, *Grev.*, 79, 404.
pinnatifida, *J. Ag.*, 79.
- Laxosuberites* sp., 305.
- Leiophorus*, *Miers*, 416 footnote.
- Lelapia*, *Gray*, mentioned, 210.
- Lemanotus* *Eisigi*, *Trinch.*, mentioned, 94.
- Lepas*, *Linn.*, 253.
- Lepidopleurus*, *Dall*, mentioned, 31.

- Lepralia*, *Johnst.*, 148, 149; mentioned, 154, 171, 172.
acuta, *Ortm.*, mentioned, 171.
atrofusca, Busk, 150.
Audouinii, *d'Orb.*, mentioned, 172.
californica, Busk, 142; mentioned, 143.
ciliata, var., Waters, 142.
clivosa, *Waters*, mentioned, 154.
cribrosa, *Maplestone*, mentioned, 171.
cueullata, Busk, 150, 179; mentioned, 155, 240.
 — var. *labiosa*, *Hincks*, mentioned, 150, 151.
edax, Busk, mentioned, 147.
eliminata, *Waters*, 179; mentioned, 154.
errata, *Waters*, 145.
foliacea (*Ellis & Soland.*) *Hincks*, mentioned, 154.
galeata, Busk, mentioned, 171.
gigantea, Busk, 149; mentioned, 150.
gigas, *Hincks*, 149; mentioned, 150.
japonica, Busk, 149, 178, 250, 251; mentioned, 145.
lonchaea, Busk, 171; mentioned, 164, 172.
lunifera, Haswell, 142.
margaritifera, *Quoy & Gaim.*, mentioned, 154.
marmorea, *Hincks*, 157.
Montferrandi, *Aud. & Sav.*, 171, 181.
Mortoni, Hasw., 171.
nitida, *Hincks*, mentioned, 148.
obtusata, *Ortm.*, 171.
occlusa (Busk), *Waters*, 152, 179; mentioned, 145, 154, 155, 156.
pallasiana, *Moll.*, mentioned, 153
ftnote.
peristomata, *Waters*, mentioned, 172.
robusta, *Hincks*, 152, 179.
 sp., 172, 181.
vestita, *Hincks*, 171; mentioned, 172.
 — var. *australis*, *Waters*, mentioned, 172.
unicornis, *Johnst.*, 143.
Leptochelia, *Dana*, 216.
lifuensis, *Stebbing*, 216.
minuta, *Dana*, 216; mentioned, 226.
minuta, Stebbing, 216.
Leptodius cavipes (*Dana*), 413.
- Leptodius euglyptus* (*Alc.*), 413.
exaratus, Nob., 444.
gracilis (*Dana*), 413.
sanguineus (*H. M.-Edw.*), 413.
Leptosia lancifera, *Topsent*, 389, 396.
Lessepsia violacea, *Keller*, 389, 395.
Lethrinidæ, 481.
Lethrinus mahsena (*Forsk.*), 481.
Leucaltis bathybria, *Haeck.*, 205.
bathybia, Schuffner, 205.
Leucandra, *Haeck.*, mentioned, 193.
aspera (*O. Schmidt*), 186, 384, 392; mentioned, 383.
microraphis (*Haeck.*), 384, 392; mentioned, 382.
primigenia, *Haeck.*, 186, 384, 392; mentioned, 382.
 — var. *microraphis*, *Haeck.*, 186.
pulvinar (*Haeck.*), 384, 392.
verdensis, Thacker, mentioned, 193.
Leucetta primigenia, *Haeck.*, 186.
 — var. *microraphis*, *Haeck.*, 186.
Leucilla, *Haeck.*, mentioned, 193.
bathybia (*Haeck.*), 205, 385, 392; mentioned, 382.
crosslandi, *Row**, 207; spicules of, 208; mentioned, 385, 392.
intermedia, *Row**, 205, 385, 392; mentioned, 193, 214; spicules of, 206.
Leucosia, *Fabr.*, 428.
corallicola, *Alc.*, 409.
elata, *A. M.-Edw.*, 409.
fuscomaculata, Klunz., 428.
hilaris, Nob., 409.
signata, *Pauls.*, 428; distrib., 409.
Leucosides, Rathbun, 428.
Leucosiidæ, 428; list, 409; summary, 417.
Leucosolenia canariensis, Thacker, 184, 185.
coriacea, Bowerb., 184.
tenuipilosa, Dendy, 185.
Liagora viscida, Ag., 403.
Libystes, *A. M.-Edw.*, 463.
nitidus, *A. M.-Edw.*, 463; distrib., 415, 421.
Lichenopora, *Defr.*, mentioned, 173.
radiata, *Aud.*, 237; mentioned, 232.
Liocarcinus, Rathbun, 411 ftnote.
Liomera cinctimana (*Wh.*), 412.

- Liomera granosimana*, *A. M.-Edw.*, 413.
pubescens (*H. M.-Edw.*), 412.
 — var., *Nob.*, 412.
themisto (*de Man*), 413.
- Lioxantho asperatus*, *Alc.*, 413.
punctatus (*H. M.-Edw.*), 413,
tumidus, *Alc.*, 413.
- Lissocarcinus orbicularis*, *Dana*, 411.
- Lissodendoryx isodictyalis* (*Carter*), 389,
 396.
- Literature of Red Sea Crustacea, 423-426.
- Lithistida*, 288; mentioned, 287.
- Lithistida-Hoplophora*, 390, 396.
- Lithodomus*, *Cuv.*, mentioned, 284.
- Lithophyllum affine*, *Foslie*, 80; mentioned,
 77.
erispatum, *Hauck*, 405.
expansum, *Phil.*, 405.
Kaiserii, *Heydr.*, mentioned, 80.
pallescens, *Foslie*, mentioned, 80.
- Lithophyllum arboreum*, *Forsk.*, 55; men-
 tioned, 48, 74.
brassicum, *May*, 56; mentioned, 48,
 74, 75.
- Crosslandi*, *Thomson & McQueen**, 56;
 mentioned, 48, 74.
- fulvum*, *Forsk.*, 49.
- macroscopiculatum*, *Thomson & Mc-
 Queen**, 57; mentioned, 48, 74, 75.
- Stuhlmanni* (*May*) *Kükenn.*, mén-
 tioned, 55.
- thyrsoides*, *Ehrenb.*, 56; mentioned,
 48, 74.
- Lithothamnium*, *Phil.*, mentioned, 5, 284.
fasciculatum, *Aresch.*, 404.
polymorphum, *Aresch.*, 404.
- Litocheira* (*Kinahan*), 464.
integra (*Miers*), 464, 475; distrib.,
 415, 421; new to Red Sea, 407.
- Litochira*, 464 = *Litocheira*.
- Lobiancopora*, *Pergens*, mentioned, 238, 420.
hyalina, *Pergens*, mentioned, 240
 ftnote.
- Lobophyllum densum*, *Whitelegge*, 55.
pauciflorum, *Ehrenb.*, 74.
- Lomanotus*, *Vér.*, mentioned, 86, 90.
genei, *Vér.*, mentioned, 86, 89, 90.
marmoratus, *Ald. & Hanc.*, mentioned,
 89, 90.
- vermiformis*, *Eliot**, 88; mentioned,
 86, 87, 90.
- Lomentaria squarrosa*, *Kütz.*, 404.
- Lophactæa*, *A. M.-Edw.*, 443.
anaglypta, *Alc.*, 443; distrib., 413 (as
Platypodia a.).
- Lophothelia byssoides*, *Gibs.*, 403.
- Lophozomyrus pulchellus*, *A. M.-Edw.*,
 413.
- Loricaria egyptiaca*, *Aud.*, 129.
- Lovenella clausa*, *Hincks*, mentioned, 83.
corrugata, *Thornely* *, 82; mentioned,
 85.
- Loxosoma*, *Biv.*, minute excretory organs
 in, mentioned, 155.
- Kefersteinii*, *Claparède*, 252.
- Lupa*, *Leach*, 438.
alcocki (*Nob.*), 438, 474; distrib., 411,
 420; figured, 408; add. specimen,
 408.
arabica (*Nob.*), 411.
convexa (*de Haan*), 411.
granulata (*H. M.-Edw.*), 411.
longispinosa (*Dana*), 411.
 — var. *bidens* (*Laurie*), 411.
orbitosina (*Rathbun*), 411.
pelagica (*Linn.*), 411.
sanguinolenta (*Herbst*), 411.
- Lutaniidæ*, 480.
- Lutianus bohar* (*Forsk.*), 480.
gibbus (*Forsk.*), 480.
quinquelinearis (*Bloch*), 481.
- Lybia denticulata*, *Nob.*, 415.
- Lybystes*, 463 = *Libystes*.
- Lycium persicum*, *Miers*, mentioned, 276.
- Lydia tenax* (*Rüpp.*), 414.
- Lyngbya semiplena*, *J. Ag.*, 401.
- Lytocarpus*, *Kirchenp.*, mentioned, 83;
Diphasia mutulata, *Busk*, attached
 to, 83.
gracilicaulis, *Yäderholm*, mentioned,
 85.
- Hornelli*, *Thornely*, 84.
philippinus, *Kirchenp.*, 84.
- McQueen, James M., and Prof. J. Arthur
 Thomson: The Alcyonarians of the
 Sudanese Red Sea, 48-75.
- Macrophthalmus*, *Latr.*, 470.
brevis (*Herbst*), 416.
convexus, *Stimp.*, 471.
depressus, *Rüpp.*, 472; lists, 416, 421.

- Macrophthalmus graeffei*, *A. M.-Edw.*, new to Red Sea, 407; first male specimen, 408; 470, 471; lists, 416, 421.
inermis, *A. M.-Edw.*, 471; not a syn. of *M. convexus*
leachii, *Aud.*, 469.
verreauxi, *H. M.-Edw.*, 470; lists, 416, 421.
- Mæandrospongidae*, 385, 393.
- Maiidæ*, Stebb., 430.
- Maiinæ*, Alc., 430.
- Maldives, Crustacea, 409–416.
- Mamaiidæ*, 430; list, 410; summary, 417.
- Man, Isle of, Algae in fruit, 403.
- Mancasellus*, *Harzer*, mentioned, 224.
- Margaritifera vulgaris*, *Schum.*, mentioned, 107, 177, 257, 308.
- Marine Biology, Report on the, of the Sudanese Red Sea, by Cyril Crossland, with an Introduction, by Prof. W. A. Herdman, 1.
— Narrative of the Expedition, 3.
— Note on the Formation of the Shore-Cliff near Alexandria, 10.
— The Recent History of the Coral Reefs of the Mid-West Shores of the Red Sea, 14.
- Marionia*, *Vayss.*, mentioned, 122.
arborescens, *Bergh*, mentioned, 122.
cyanobranchiata, *Rüpp. & Leuck.*, 120; mentioned, 87, 122.
- Mastigophora Dutertrei*, var. *pes anseris*, Kirkpatrick, 169.
- Matuta banksii*, *Leach*, distrib., 409.
lunaris (*Forsk.*), distrib., 409.
victor (*Fabr.*), 409.
- Meandrina*, *Lam.*, mentioned, 20.
- Megalopasta*, *Dendy*, mentioned, 360.
erectus, *Row* *, 360, 390, 396; mentioned, 290.
- Megapogon*, *Jenkin*, mentioned, 197.
- Meinertia*, *Stebbing*, 219.
imbricata, *Fabr.*, 219.
- Meleagrina margaritifera*, *Linn.*, mentioned, 164.
- Melibe*, *Rang*, mentioned, 95.
bucephala, *Bergh*, 94; mentioned, 87, 95.
pilosa, *Tease*, mentioned, 95.
- Melithæa*, *Köll.*, mentioned, 72.
- Melitodes*, *Verr.*, mentioned, 66, 68.
coccinea (*Ellis*), 66; mentioned, 48, 74, 75.
splendens, *Thomson & McQueen* *, 67; mentioned, 48, 74, 75.
- Melobesia Thuretii*, *Born.*, 404.
- Membranipora*, *Blainv.*, mentioned, 138, 140, 141.
appendiculata, *Hincks*, mentioned, 167
ftnote.
Aragoi, *Aud.*, 167.
articulata, *Waters*, mentioned, 167.
bursaria, *MacG.*, 139, 178.
— var. *phillipensis*, *Waters*, mentioned, 139.
denticulata, *Busk*, mentioned, 138.
limosa, *Waters* *, 140, 178, 231; mentioned, 252.
papillata, *Busk*, 166.
Rosselii, *Aud.*, mentioned, 139.
Rozieri, *Busk*, 141.
Savartii, *Aud.*, 137, 178; mentioned, 138, 140.
sceletos, *Busk*, mentioned, 167.
trifolium, *form minor*, *Hincks*, 166.
- Membraniporella*, *Hincks* ?, mentioned, 148.
- Membraniporidæ*, mentioned, 153.
- Menippe rumphii* (*Fabr.*), 414.
- Menothis monoceros* (*Latr.*), 410.
- Mersa Abu Hammam, Station for Crustacea, 419.
— Ar-rakiya, Crustacea, 422.
— Wadi Lehama, Egypt, 419.
- Metopograpsus*, *H. M.-Edw.*, 472.
messor (*Forsk.*) *Nob.*, 472; distrib., 416, 421.
— var. *frontalis*, *Miers*, 472, 473.
thukuhar, *Stimp.*, 472.
- Micippa philyra* (*Herbst*), 410.
— var. *mascarenica*, *Kossm.*, 410.
thalia (*Herbst*), 410.
— var. *haanii*, *Stimp.*, 410.
- Micrognathus brevirostris* (*Rüpp.*), 479.
- Micropora*, *Eichw.*, mentioned, 139.
ratoniensis, *Waters*, mentioned, 230.
- Microporella*, *Hincks*, mentioned, 170.
ciliata, *Pall.*, 143; mentioned, 143.
— var., mentioned, 154.
coronata, *Aud.*, 142, 178; mentioned, 143.
impressa, *Aud.*, mentioned, 143.

- Microporella Malusii*, *Aud.*, 168; mentioned, 143.
personata, *Busk*, mentioned, 143.
Watersi, *De Stefani*, 150.
- Mimosella*, *Hincks*, mentioned, 238, 241, 246.
gracilis, *Hincks*, 250; mentioned, 239
 ftnote.
- Monacanthidae*, 485.
Monacanthus setifer, *Benn.*, 485.
- Monastesia*, *Jullien*, mentioned, 241.
- Monaxonellida*, 203, 288; mentioned, 287.
- Monoporella*, *Hincks*, mentioned, 149, 161.
albicans, *Hincks*, 161; mentioned, 160, 162.
- Mopsea bicolor*, *Kolliker*, 68; mentioned, 72.
erythræa, *Klunz.*, 75.
- Mopsella erythracea*, *Gray*, 75.
- Mugil cunnexius*, *Cuv. & Val.*, 482.
Smithii, *Günth.*, 482.
- Mugilidae*, 482.
- Mullidae*, 481.
- Munnidae*, 224.
- Munnopsidae*, 224.
- Muraenesocidae*, mentioned, 478.
- Muraenichthys Schultzii*, *Bleek.*, 479.
- Muraenidae*, 478.
- Myliobatidae*, 478.
- Myosoma spinosa*, *Robertson*, mentioned, 252.
- Myra fugax*, *Alc.*, 428.
pentacantha, *Alc.*, 428.
- Mytilus marginiferus*, *Linn.*, mentioned, 283.
- Myxilla cratera*, *Row* *, 343, 389, 396, 400; mentioned, 290; fig., 344, 346.
isodictyalis, *Carter*, 343, 389, 396; mentioned, 290.
tenuissima, *Row* *, 345, 389, 396; mentioned, 290; fig., 346.
- Myxospongida*, 288, 291, 385, 392; mentioned, 287.
- Naiadaceae*, mentioned, 80.
- Najas marina*, *Linn.*, mentioned, 80.
- Nardoa canariensis*, *Miklukho*, 184.
- Neenchelys*, *Bamber* *, 479.
microtretus, *Bamber* *, 479.
- Neenchelidae*, *Bamber* *, 478.
- Nellia oculata*, *Busk*, 167; mentioned, 81.
- Nembrotha*, *Bergh*, mentioned, 99.
limaciformis, *Eliot* *, 98; mentioned, 87.
rubro-ocellata, *Bergh*, mentioned, 99.
- Nephthya*, *Sav.*, mentioned, 64.
albida, *Holm*, 59; mentioned, 48, 74.
Chabrolii, *M.-Edw. & Haime*, 74.
zanzibarensis, *Thomson & Henderson*, 59; mentioned, 48.
- Neptunus*, *de Haan*, 438.
Alcocki, *Nob.*, 438.
- Non-Calcarea*, 291, 385, 392.
- Norodonia*, *Jullien*, mentioned, 241.
- Notamia avicularis*, *Waters*, 129.
- Notopus*, *de Haan*, 429.
dorsipes (*Fabr.*), *Alc.*, 429; distrib., 410, 420; new to Red Sea, 407.
- Nucia*, *Dana*, 428.
pfefferi, *de Man*, 409.
puschella, *A. M.-Edw.*, 428; distrib., 409, 420; special note, 408.
tuberculosa, *A. M.-Edw.*, 409.
- Nudibranchs*, Notes on a Collection of, from the Sudanese Red Sea, by Sir Charles Eliot, 86-122.
 List of species of, 87.
- Nursia jousseaumei*, *Nob.*, 409.
 — var. *cornigera*, *Nob.*, 409.
- Nymphon*, *Fabr.*, 256.
maculatum, *G. H. Carpenter* *, 256
 mentioned, 259.
- Nymphonidae*, 256.
- Obelia bifurcata*, *Hincks*, 81; growing on *Nellia oculata*, mentioned, 81, 85.
- Octopus Cuvieri*, *Fér. & d'Orb.*, 36.
granulatus, *Lam.*, 36.
horridus, *d'Orb.*, 37.
Horsti, *Joubin*, 38.
macropus, *Risso*, 36.
vulgaris, *Lam.*, 35.
- Ocypoda*=seq.
Ocypode, *Fabr.*, 467.
ægyptiaca, *Gerst.*, 467; lists, 416, 421.
ceratophthalma (*Pall.*), 416.
cordimana, *Desm.*, 416.
jousseaumei, *Nob.*, 416.
- Ocypodidae*, 467; list, 416; summary, 417.

- Ohola pacifica*, *Bergh*, 101; mentioned, 86, 87, 102.
Oniscidea, 226.
Oniscus conglobator, *Pall.*, 219.
 globator, *Pall.*, mentioned, 219.
imbricatus, *Fabr.*, 219.
serratus, *Fabr.*, 219.
Ophlitaspomgia arbuscula, *Row* *, 347, 389, 396, 400; mentioned, 290; fig., 348, 350.
digitiformis, *Row* *, 351, 389, 396, 400; mentioned, 290.
horrida, *Row* *, 349, 389, 396, 400; mentioned, 290; fig., 350.
Ophthalmias, *Rathbun*, 431.
cervicornis (*Herbst*), 432, 475.
curvirostris (*A. M.-Edw.*) *Klunz.*, 431, 475; distrib., 410, 420; a good species, 407.
Oreophorus horridus, *Rüpp.*, 409.
Oscarella cruenta, *Carter*, 385, 392.
Oscarellidae, 385, 392.
Osthimosia, *Jull.*, mentioned, 160.
Ostracoteres=seq.
Ostracotheres, *H. M.-Edw.*, 465.
 affinis, *H. M.-Edw.*, 415.
cynthiae, *Nob.*, 465, 475; distrib., 415, 421.
tridaenae, *Rüpp.*, 415.
Ostrea, *Linn.*, mentioned, 283.
Oxyrhyncha, 430; list, 410; summary, 417.
Oxystomata, 427; list, 409; summary, 417.
Ozius rugulosus, *Stimp.*, 414.

Pachastrella abyssi, *Sollas*, mentioned, 310.
exostotica, *O. Schmidt*, 385, 393.
Pachastrellidae, 385, 393.
Pachychalina alveolopora, *Topsent*, 388, 395.
furcata, *Row* ?, 388, 395.
variabilis, *Dendy*, 321, 388, 395; mentioned, 289.
Pachycheles, *Stimp.*, 263.
 sculptus, *M.-Edw.*, 263.
Padina pavonia, *J. Ag.*, 78, 402.
Pagrus spinifer (*Forsk.*), 481.
Paguristes, *Dana*, 260.
 jousseumi, *Bouv.*, 260.

Paguristes jousseumi, var. *glabra*, *Bouv.*, mentioned, 260.
 — var. *intermedia*, *Bouv.*, mentioned, 260.
 — var. *perspicax*, *Nob.*, mentioned, 260.
Paguridæ, 260.
Pagurus, *Fabr.*, 261.
depressus, *Heller*, 261.
euopsis, *Dana*, 261.
tinctor (*Forsk.*), 261.
tinctor, *Nobili*, 261.
varipes, *Heller*, 261.
Palicidae, 473; summary, 417.
Palicus, *Phil.*, 473.
jukesii, *White*, 416, 473.
whitei (*Miers*), *Alc.*, 473; distrib., 416; new to Red Sea, 407, 421.
Pallenidæ, 257.
Pallenopsis, *Wilson*, 257.
Crosslandi, *G. H. Carpenter* *, 257; mentioned, 258, 259.
Palmincellaria, *Ald.*, mentioned, 160.
Paludicella, *Gerv.*, mentioned, 241.
Paraclistostoma, *de Man*, 469.
leachii (*And. & Sav.*) *Nob.*, 469; distrib., 416, 421.
Paranotonyx curtipes, *Nob.*, 415.
Parasellidae, 224.
Paratetilla, *Dendy*, mentioned, 382.
cineriformis, *Dendy*, mentioned, 311, 382.
eccentrica, *Row* *, 306, 387, 394, 399; mentioned, 289; fig., 309, 310, 311, 312, 382.
merguensis (*Carter*) *Dendy*, mentioned, 311, 312.
Parathoe rotundata, *Miers*, 410.
Parthenope, *Fabr.*, 434.
 acuta, *Klunz.*, 411; in Red Sea, 408.
hoplonotus, *Rathbun*, 435.
horrida (*Linn.*) *Fabr.*, 434; distrib., 411, 420.
Parthenope, *Weber*, 435.
Parthenopidae, 434; list, 411; summary, 417.
 Pearl-shells, mentioned, 277.
Pedicellina, *Sars*, its minute excretory organs, 155, 238, 239.
cernua (*Pall.*) *Hincks*, mentioned, 252.

- Pedicellina cernua, var. glabra, *Sars*, mentioned, 252.
gracilis, Levinsen, 251.
hirsuta, *Jullien*, mentioned, 252.
- Pennaria symmetrica, *Clark*, 81.
- Pennariidae, 81.
- Pentaceros Lincki, *Blainv.*, mentioned, 9.
- Percon planissimum (*Herbst*), 416.
- Pericera*, *Latr.*, 431.
- Perigonimus, *Sars*, colony, mentioned, 83.
vagans, *Thornely* *, 81; mentioned, 85.
- Perinea tumida, *Dana*, 410.
- Peronodoris, *Bergh*, 113, 114; mentioned, 114, 116.
cancellata, *Bergh*, 114; mentioned, 86, 116.
denticulata, *Eliot* *, 114, 115; mentioned, 86, 87, 114.
- Persephona, *Leach*, 428.
affinis, *Bell*, 409.
fugax (*Fabr.*), *Rathbun*, 428; distrib., 409, 420.
kessleri, *Pauls.*, 409.
pentacantha, *Alc.*, 428.
- Persian Gulf, Crustacea, 409–416.
- Petrolisthes, *Stimp.*, 262.
bosci, *Aud.*, 262.
dentatus, *Stimp.*, 262.
lamarecki (*Leach*) *Stimp.*, 262.
—— var. *dentatus*, *Riddell*, mentioned, 262.
—— var. *rufescens* (*Heller*) *Borrad.*, mentioned, 262.
leptocheles, *Heller*, 263.
rufescens (*Heller*), 262.
- Petroscirtes aenylodon, *Rüpp.*, 483.
mekranensis, *Regan*, 483.
mitratus, *Rüpp.*, 483.
- Phæophyceæ, 78, 402; mentioned, 401.
- Phakellia donnani, *Bowerb.*, 357, 390, 396, 400; mentioned, 290, 358, 382.
palmata, *Row* *, 357, 390, 396, 400; mentioned, 290; fig., 358.
- Pharetronidæ, 192, 210, 385.
- Pherusa, *Lamx.*, mentioned, 238, 240, 246.
- Phialodoris podotria, *Bergh*, mentioned, 116.
- Phlyra rectangularis, *Miers*, 410.
scabriuscula (*Fabr.*), 410.
variegata (*Rüpp.*), 410.
- Phyllidia varicosa, *Lam.*, 120; mentioned, 87.
- Phyllospongia, *Ehlers*, mentioned, 281.
cordifolia, *Keller*, 378, 391, 397; mentioned, 290.
foliascens (*Pall.*) *Lendenfeld*, 391, 397.
madagascariensis, *Hyatt*, 378, 391, 397; mentioned, 290, 382.
otschitica, *Hyatt*, 391, 397; mentioned, 382.
pennatula, *Lendenf.*, 379.
perforata, *Hyatt*, 391, 397.
radiata, *Hyatt*, 379, 396, 397; mentioned, 290, 382.
- Phyllospongiidae, 283.
- Phylosiphonia clavata, *Keller*, 389, 395.
comica, *Keller*, 388, 395.
intermedia, *Lendenf.*, 388, 395.
pumila, *Keller*, 326.
pumila, *Lendenf.*, 326.
vasseli, *Keller*, 389, 395.
- Phymodius, *A. M.-Edw.*, 450.
granulatus (*Targ.-Tozz.*), 414.
monticulosus, *Alc.*, 450.
obscurus, *Rathbun*, 450.
sculptus (*A. M.-Edw.*), 450; distrib., 414, 421; growth-change, 408.
ungulatus (*H. M.-Edw.*), 450; distrib., 414, 421.
- Pilochrota haeckeli, *Sollas*, mentioned, 294, 295.
lendenfeldi, *Sollas*, mentioned, 294, 295.
pachydermata, *Sollas*, mentioned, 294, 295.
parva, *Row* *, 293, 386, 393; mentioned, 289, 294, 295, 399.
variabilis, *Wilson*, mentioned, 294, 295.
- Pilodus armiger, *Nob.*, 414.
Martensi (*Krauss*), 414.
pugil, *Dana*, 414.
- Pilumnus, *Leach*, 458.
asper (*Rüpp.*), 414.
brachytrichus, *Kossm.*, 414.
eudæmoneus, *Nob.*, 414.
forskålîi, *H. M.-Edw.*, 414.
hirsutus, *Stimp.*, 414.
lævimanus, *Dana*, 414.
propinquus, *Nob.*, 458; distrib., 414, 421.
quadridentatus, *de Man*, 414.
savignyi, *Heller*, 414.

- Pilumnus schrenkii, *Pauls.*, 414.
 spongiosus, *Nob.*, 414.
 trichophoroides, *de Man*, 414.
 — var., 414.
 Vauquelini, *Nob.*, 459; distrib., 415.
 vespertilio (*Fabr.*), 414.
- Pinnotheres*=seq.
- Pinnotheres, *Bosc*, 466; lists, 415, 421.
 borradalei, *Nob.*, 415.
 coutieri, *Nob.*, 415.
 lutescens, *Nob.*, 415.
 maindroni, *Nob.*, 415.
 pectinicola, *Bürg.*, 415.
 pernicola, *Bürg.*, 415.
 pilumnoides, *Nob.*, 466.
 purpureus, *Alc.*, 415.
- Pinnotheridæ, 465; summary, 417.
- Placortis simplex, *Schulze*, 292, 385, 393; mentioned, 288, 383.
simplex, Topsent, 292.
- Placospongia melobesioides, *Gray*, 387, 394; mentioned, 382.
- Plagusia depressa (*Herbst*), 416.
 — var. tuberculata, *Lam.*, 416.
squamosa, Herbst, 416 ftnote.
- Plakinidæ, 288, 292, 385, 393.
- Planes minutus (*Linn.*), 416.
- Platophrys pantherinus (*Rüpp.*), 485.
- Platycephalidæ, 484.
- Platycephalus indicus (*Linn.*), 484.
- Platydoridæ, 113.
- Platydoris, *Bergh*, 114; mentioned, 86, 87, 114.
incerta, *Eliot*, juv., 111; mentioned, 87.
- Platypodia, *Bell*, 443.
anaglypta (*Heller*), 443; distrib., 412, 421.
cristata (*A. M.-Edw.*), 413.
granulosa (*Rüpp.*), 413.
semigranosa (*Heller*), 413.
- Plectorhynchus galerima (*Forsk.*), 481.
- Pleuroleura, *Bergh*, mentioned, 88.
glabra, *Eliot**, 88; mentioned, 86, 87.
ornata, *Eliot*, 88.
- Plexaura antipathes, *Kölliker*, 75.
torta, *Klunz.*, 75.
- Plocamopherus, *F. S. Leuckart*, 102.
maderæ (*Lowe*) *Leuckart*, mentioned, 102 ftnote, 103.
- Plocamopherus ocellatus, *Rüpp. & Leuck.*, 102; mentioned, 86, 87, 104; phosphorescence of, mentioned, 104.
- Plotosidæ, 478.
- Plotosus anguillaris (*Bloch*), 478.
- Plumularia alternata, *Nutting*, 84.
haleciooides, *Alder*, 84.
setacea (*Ellis*), 84.
- Plumulariidæ, 84.
- Podophthalmus*=seq.
- Podophthalmus, *Lam.*, 442.
 vigil (*Fabr.*) *Lam.*, 442; distrib., 412, 420.
- Poeciliidæ, 479.
- Polycera, *Cuv.*, mentioned, 101, 102.
quadrilineata, *Müll.*, mentioned, 101.
- Polygonix, *Stimp.*, 263.
biunguiculatus, *Dana*, 263.
denticulatus, *Pauls.*, 263.
- Polyplacophora, or Chitons, by E. R. Sykes, 31-34.
- Polypus, *Schneid.*, 35.
granulatus, *Lam.*, 36; mentioned, 35.
horridus, *d'Orb.*, 37; mentioned, 35.
Horsti, *Joubin*, 38.
macropus, *Risso*, 36; mentioned, 35.
 sp., 36; mentioned, 35.
vulgaris, *Lam.*, 35; mentioned, 36.
- Polysiphonia bipinnata, *Post. & Rupr.*, 405.
utricularis, *Zan.*, 404.
violacea, *Grev.*, 404.
- Polyzoa, tubular branches of, inhabited by Polychæte worm, *Chætopterus*, mentioned, 150.
- Polyzonia jungermannioides, *J. Ag.*, 79; found on *Sargassum dentifolium*, mentioned, 79.
- Pomacentridæ, 481.
- Pomacentrus cyanostigma, *Rüpp.*, 481.
tripunctatus, *Cuv. & Val.*, 481.
- Pomasidæ, 481.
- Pontodrilus Crosslandi, *Beddard*, mentioned, 9.
- Porcellana, *Lam.*, 263.
inæqualis, *Heller*, 263.
- Porcellanidæ, 262.
- Porcella acutirostris, *Smitt*, mentioned, 154.
nitidissima, *Hincks*, mentioned, 177.
plana, *Hincks*, mentioned, 154.
saccata, *Busk*, 179.

- Porina columnata*, Waters, 170.
cribraria, MacG., 170.
duplicata, Reuss, mentioned, 170.
tuberculosa, Maplestone, 170.
Porites, *Lam.*, mentioned, 20.
Portunidae, 437; list, 411; summary, 417.
Portunus subcorrugatus (*A. M.-Edw.*), 411.
Porus anguinus, Gualtieri, 145.
Potamogetonaceæ, 80.
Potamonidæ, summary, 417.
Psammopemma commune, *Carter*, 365, 391, 397; mentioned, 290, 382.
commune, Lendenf., 365.
fuliginosum, Lendenf., 377.
Psammaphysilla arabica, *Keller*, 377, 391, 397.
Pseudaxonias?, 66, 74; mentioned, 48.
Pseudochromis olivaceus, *Rüpp.*, 480.
Pseudodromia integrifrons, *Hend.*, distrib., 409.
Pseudograpsus erythraeus, *Kossm.*, 416.
Pseudomicippa nodosa, *Heller*, 410.
Pseudoscarus harid (*Forsk.*), 482.
niger, *Rüpp.*, 482.
Pseudosuberites hyalina, *Ridley & Dendy*, 305, 386, 393; mentioned, 289.
hyalinus, Topsent, 305.
sulphurea, Topsent, mentioned, 305.
Pseudozius caystrus (*Ad. & Wh.*), 414.
sinensis, *A. M.-Edw.*, 414.
Ptenoplacidae, summary, 417.
Pterois miles (*Benn.*), 484.
Pycnogonida from the Red Sea and Indian Ocean, collected by C. Crossland, by G. H. Carpenter, 256-258.
- Quadrella coronata*, *Dana*, 415.
 — var., 415.
 — var. *granulosa*, *Borrad.*, 415.
 — var. *maculosa*, *Alc.*, 415.
Quadrucellaria oblonga, *d'Orb.*, mentioned, 141.
- Raninidae*, 429; list, 410; summary, 417.
Rawaya Salt-field, 274.
Red Sea, new Brachyura, 407.
Reniera, *Nardo*, mentioned, 319.
- Reniera coccinea*, *Keller*, 387, 394.
decidua, *Topsent*, 387, 394.
depressa, *Topsent*, 388, 394.
elastica, *Keller*, 387, 394.
implexa, *O. Schmidt*, 315, 387, 394; mentioned, 289, 382.
ramusculeoides, *Topsent*, 388, 394.
ridleyi, *Keller*, 387, 394.
scyphonoides, *Lam.*, 387, 394.
 sp., 318; mentioned, 289.
spinosella, *Row**, 317, 387, 394; mentioned, 289; fig., 318.
tabernacula, *Row**, 316, 387, 394; mentioned, 289.
Renierinae, 289, 315, 387, 388, 394.
Reptescharella Aragoi, *d'Orb.*, 167.
Reptescharellina Rozieri, *d'Orb.*, 141.
Reptoporina hexagona, *d'Orb.*, 168.
rugosa, *d'Orb.*, 143.
Retepora, *Lam.*, mentioned, 123, 138, 175, 176.
abyssinica, *Waters* *, 176; mentioned, 181.
 — var. *expansa*, *Waters* *, 254.
cellulosa, *Smitt*, mentioned, 154.
coriensis, *MacG.*, mentioned, 176.
delicatula, *Busk*, mentioned, 254.
gigantea, *Busk*, mentioned, 176.
granulata, *MacG.*, mentioned, 177.
hippocrepis, *Waters*, mentioned, ftnote 153.
hirsuta, *Busk*, 175; mentioned, 181.
jernanensis, *Waters* *, 176; mentioned, 168, 181.
marsupiata, *Smitt*, mentioned, 176.
monilifera, *MacG.*, mentioned, 175.
 — var. *umbonata*, *MacG.*, mentioned, 175.
Solanderia, *Calvet*, mentioned, 176.
Reteporidae, mentioned, 154.
Rhamphostomella costata, *Lorenz*, mentioned, 153 ftnote.
Rhinobatidae, 477.
Rhinobatos granulatus, *Cuv.*, 477.
Rhodophyceæ, 79, 403; mentioned, 403.
Rhynchozoon corrugatum, *Thornely*, 158, 178.
 incisor, *Thornely*, mentioned, 158.
Riddell, W.: XVII. Anomura, 260-264.
Rigona, *Loman*, subgen., mentioned, 258.

- Row, R. W. Harold: Report on the Sponges collected by C. Crossland in 1904-5.—Part I. Calcarea, 182-214.
 — — — Part II. Non-Calcarea, 287-400.
- Sabellaria, *Lam.*, mentioned, 12.
 Sabelliformia, sand-tubes of, mentioned, 13.
 Salarias anomalous, *Regan*, 484.
 frontalis (*Ehrenb.*), *Cuv. & Val.*, 484.
 melanosoma, *Regan*, 484.
 quadripinnis, *Rippl.*, 484.
 Salicornia fruticosa, *Linn.*, 405; mentioned, 80, 286.
 Sapline mussæ, *Keller*, 387, 394.
 Sarcophytum densum, *Whitelegge*, 74.
 ehrenbergi, *Marenzeller*, 74.
 gardineri, *Pratt*, 74.
 glaucum, *Quoy & Gaim.*, 52, 74; mentioned, 48, 75.
 pauciflorum, *Klunz.*, 74.
 pulmo, *Haeck.* [*Klunz.*], 74.
 querciforme, *Pratt*, 74.
 savignyi, *Klunz.*, 74.
 trocheliophorum, *Marenzeller*, 74.
 Sargassum crispum, *Forsk.*, 78.
 dentifolium, *J. Ag.*, 78, 402; mentioned, 79.
 latifolium, *J. Ag.*, 78.
 — var. zanzibarica, *Hauck*, mentioned, 78.
 linifolium, *J. Ag.*, 402.
 subrepandum, *J. Ag.*, 78, 402.
 Scæops pœcilaria (*Bleek.*), 485.
 Scaridae, 482.
 Schismopora, *MacG.*, mentioned, 160.
 cucullata, Maplestone, 162.
 Schizophrys aspera (*H. M.-Edw.*), 410.
 Schizoporella, *Hincks*, mentioned, 143, 147, 148, 154, 157, 160, 161, 162, 170.
 ampla, *Kirkp.*, mentioned, 147.
 aperta, *Hincks*, 161; mentioned, 160, 162.
 argentea, *Hincks*, 146, 178, 179; mentioned, 248.
 arrogata, *Waters*, mentioned, 144.
 atrofusca, *Hincks*, 150.
 — var. *labiosa*, *Hincks*, 150.
 auriculata, *Hass.*, mentioned, 144.
 Bernardii, *Sav. & Aud.*, 169, 180.

- Schizoporella Ceciliæ, *Aud.*, mentioned, 169.
 depressa, *Philipp*, 169.
 Duboisii, *Aud.*, 146.
 errata, *Waters*, mentioned, 145.
 errata, *Calvet*, 145.
 Harmsworthii, *Waters*, mentioned, 144.
 linearis, *Hincks*, mentioned, 144, 146.
 — var. *quincuncialis*, *Hincks*, mentioned, 168.
 marmorea, *Hincks*, mentioned, 157.
 mucronata, *Smitt*, 169.
 nivea, *Busk*, 168, 180.
 — var. *millanensis*, *Waters*, mentioned, 168.
 pellucida, *Ortm.*, mentioned, 171.
 pes anseris (*Smitt*), 169.
 polystomella, *Reuss*, mentioned, 164.
 sanguinea, *Norman*, mentioned, 143, 144, 145, 154.
 serratimargo, *Hincks*, mentioned, 144.
 spiculifera, *Busk*, 147.
 spinifera, *Johnst.*, mentioned, 143.
 spongites, *Smitt*, mentioned, 145.
 subsinguata, *Hincks*, mentioned, 162.
 unicornis, *Johnst.*, 143, 178; mentioned, 144, 145, 154.
 — var., 144, 178.
 — var. *ansata*, *Johnst.*, 145; mentioned, 146.
 viridis, *Thornely*, 147, 178; mentioned, 144, 147.
 Sclerochalina crassa, *Keller*, 389, 395.
 fistularis, *Topsent*, 389, 395.
 sinuosa, *Topsent*, 389, 395.
 Sclerodoris, *Eliot*, 114; mentioned, 118.
 coriacea, *Eliot*, mentioned, 114.
 minor, *Eliot*, 114.
 osseosa, *Kelaart*, 114.
 rubra, *Eliot*, 114.
 tuberculata, *Eliot*, 114.
 Sclerophyllum densum, *Whitelegge*, 55; mentioned, 48.
 Gardineri, *Pratt*, 53; mentioned, 48.
 querciforme, *Pratt*, 54; mentioned, 48, 75.
 Scorpæna longicornis, *Günth. & Playf.*, 484.
 Scorpenidæ, 484.
 Scrupocellaria Bertholletti, *Aud.*, 133.
 capreolus, *Heller*, 133.
 cervicornis, *Busk*, 166.
 Delilii, *Aud.*, mentioned, 134.

- Scrupocellaria ferox*, *Busk*, mentioned, 133.
Jolloisii, *Sav. & Aud.*, 132, 177; mentioned, 134, 254.
Macandrei, *Busk*, mentioned, 133, 134.
mansueta, *Waters**, 134, 177.
obtecta, *Hasw.*, mentioned, 133.
reptans (*Linn.*), mentioned, 133, 134.
 — var. *Bertholetti*, *Waters*, 133.
scabra, *van Beneden*, mentioned, 134.
scruea, *Thornely*, 134.
scruea, *Busk*, var. *dongolensis*,
*Waters**, 134.
serrata, *Waters**, 133, 177; mentioned, 134.
Smittii, *Norman*, mentioned, 134.
varians, *Hincks*, mentioned, 133.
Scylla serrata (*Forsk.*), 411.
Scyllæa, *Linn.*, mentioned, 92-94.
Hookeri, *Gray*, mentioned, footnote
 93.
pelagica, *Linn.*, mentioned, 91, 93,
 94.
viridis, *Ald. & Hanc.*, mentioned, 92.
Scypha coronata, *Gray*, 185.
Sebastes polylepis, *Bleek.*, 484.
Semieschara magna, *d'Orb.*, 149.
Sepia Lefebrei, *d'Orb.*, 39; mentioned, 35.
Rouxi, *d'Orb.*, 42; mentioned, 35.
Rouxi, *Hoyle*, 42.
singalensis, *Goodrich*, 42; mentioned,
 35.
Serialaria Couthini, F. Müller, 243.
Serranidae, 480.
Sertularia imbricata, Adams, 248.
Sertulariidae, 83.
Sesarma jousseaumei, *Nob.*, 416.
 Sexual Organs in Isle of Man Algae, 403.
Seychelles, Crustacea, 409-416.
Shubak, Crustacea, 422.
Siganidae, 482.
Siganus nebulosa (*Quoy & Gaim.*), 482.
 rivulatus, *Forsk.*, 482.
 stellatus, *Forsk.*, 482.
Sigmatomonaxonellida, 288.
Sigmatophora, mentioned, 287, 288.
Sigmatotetraxonida, 288, 289, 306, 315,
 331, 354.
Simocarcinus camelus, *Klunz.*, 410; in Red
 Sea, 408.
helleri (*Pauls.*), 410.
Simocarcinus simplex (*Dana*), 410.
 — var. *pyramidatus* (*Heller*), 410.
Siphonochalina clavata, *Keller*, 389, 395.
communis, *Carter*, 325, 382, 388, 395;
 mentioned, 382.
 — var. *α*, 325.
 — var. *β*, 325.
conica, *Keller*, 324, 388, 395; mentioned, 289.
intermedia, *Lendenf.*, 388, 395; mentioned, 382.
papyracea, O. Schmidt, 326.
reticulata, *Keller*, 389, 395.
sororia, *Dend.*, 326.
tubulosa, *Ridley*, 326, 388, 395; mentioned, 289, 382.
vasseli, *Keller*, 389, 395.
Siphonogorgia mirabilis, *Klunz.*, 75.
Siphonoporella, *Hincks*, mentioned, 139,
 140.
bursaria, *Thornely*, 139.
nodosa, *Hincks*, mentioned, 139.
Smittia, *Hincks*, mentioned, 147, 154, 156,
 165, 170, 173, 175.
cucullata, *Neviani*, 151.
dentata, *Waters*, mentioned, 157.
egyptiaca, *Waters**, 157, 179.
 — var. *heroopolita*, *Waters**, 158,
 179.
Landsborovii, *Hincks*, mentioned, 156.
marmorea, *Hincks*, 157, 178.
nitida, *Verrill*, 173, 181.
obstructa, *Waters*, mentioned, 157.
protecta, *Thornely*, 180.
reticulata, var., *Hincks*, 156.
 — var. *inequalis*, *Waters*, 156.
 — var. *spathulata*, *MacG.*, 156.
spathulata, *MacG.*, 156; mentioned,
 174.
tripora, *Waters*, mentioned, 157.
trispinosa, *Johnst.*, mentioned, 154, 177.
 — var. *protecta*, *Thornely*, 173, 180.
 — form *spathulata*, *Hincks*, mentioned,
 174.
tropica, *Waters**, 174, 180, 181.
Sparidae, 481.
Spermothamnion Turneri, *Aresch.*, 404.
Sphacelaria cirrhosa, *J. Ag.*, var. *minima*,
Zan., 402.
rigida, *Kütz.*, 79.
Sphaeroma, *Bosc*, 219; mentioned, 220.

- Sphæroma cinerea*, Bosc., 219.
conglobator, Pall., 219.
leucura, White, mentioned, 220.
stimpsonii, Heller, mentioned, 220.
walkeri, Stebbing, 220.
- Sphaeromidae*, 219.
- Sphaerozyga Carmichaeli*, Harv., 401.
- Spinosella incrustans*, Row, 327, 389, 395; mentioned, 289; fig., 328.
reticulata, Keller, 389, 395.
sonoria (*Duch. et Mich.*), 326, 389, 395; mentioned, 289.
- Spirastrella decumbens*, Ridley, 387, 394.
punctulata, Ridley, 387, 394.
vagabunda, Ridley, 387, 394.
 — var. *arabica*, Topsent, 387, 394.
- Spirastrellidae*, 387, 394.
- Spondylus*, Linn., mentioned, 283.
- Spongelia ædificauda*, Row *, 361, 391, 397; mentioned, 290.
delicatula, Row *, 364, 391, 397; mentioned, 290.
fragilis, var. *ramosa*, F. E. Schulze, 391, 397.
herbacea, Keller, 391, 397.
- Spongeliidae*, 290, 361, 391, 397.
- Sponges*, Report on the, collected by C. Crossland in 1904–5. Part I. Calcarea, by R. W. H. Row, 182–214.
 — — — Part II. Non-Calcarea, by R. W. H. Row, 287–400.
- Spongia cavernosa*, Esper, 377.
coriacea, Montagu, 184.
coronata, Ellis & Solander, 185.
fasciculata, Esper, 373.
zimocca, O. Schmidt, 379.
- Spongiidae*, 290, 368, 391, 397.
- Spongodes*, "Less.", mentioned, 64.
albida, Holm, 59.
arborea, May, 74; mentioned, 64.
clavata, Kükenthal, mentioned, 62.
ehrenbergi, Kükenthal, 74; mentioned, 59, 61, 62, 64.
hartmeyeri, Kükenthal, 62; mentioned, 59, 60, 64, 74.
hemprichi, Klunz., 59; mentioned, 48, 62, 63, 64, 74.
klunzingeri, Studer, 74; mentioned, 59, 61, 64.
maya, Kükenthal, 74; mentioned, 59, 60, 61, 63, 64.
- Spongodes pharonis*, Thomson & McQueen *, 64; mentioned, 48, 74, 75.
ramulosa, Gray, 74.
savignyi, Ehrenb., 74; mentioned, 64.
suesiana, Thomson & McQueen *, 62; mentioned, 48, 74, 75.
- Spyridia filamentosa*, J. Ag., 79, 403.
- Staurodoris*, Bergh, mentioned, 87, 114.
- Staurorhaphidae*, 190, 192.
- Stebbing*, Rev. T. R. R., Crustacea Isopoda, and Tanaidacea of the Sudanese Red Sea, 215–230.
- Steganoporella*, Hincks, mentioned, 139.
bifoveolata, Heller, mentioned, 142.
Rozieri, Smitt, 141.
 — form *indica*, Hincks, 141.
Smitti, Hincks, 141; mentioned, 142.
- Stelletta*, Schmidt, mentioned, 303.
aurora, Hentschel, mentioned, 303.
 — var. *arenosa*, Hentschel, mentioned, 303.
- Stellitidae*, 289, 293, 386, 393.
- Stelospongia cavernosa*, Lendenf., 377.
- Stenetrium*, Hasw., mentioned, 224, 225.
antillense, Hansen, mentioned, 225.
siemensi, Keller, 386, 393.
- Stenocionops*, Leach, 431.
- Stenocionops*, Latr., 431.
cervicornis, von Martens, 431–433.
curvirostris, Nob., 431–433.
- Stenonicus*, Dölfuss, mentioned, 228.
- Stichidium* of *Hymæa Valentiae*, 405.
- Stigmatotetraxonida*, 387, 390, 394.
- Stilbognathus*, von Martens, 431.
erythraeus, von Martens, 431; distrib., 410, 420.
- Stirparia*, Goldstein, mentioned, 136, 239.
californica, Robertson, mentioned, 136.
ciliata, Robertson, mentioned, 136.
occidentalis, Robertson, mentioned, 136.
- Stolonifera*, Ehlers, 49; mentioned, 48, 238, 241.
- Streptoconus*, Jenkin, mentioned, 189, 197.
- Stylobognathus*, Nob., 431.
- Suakin*, Crustacea, 422.
- Suberites*, Narbo, 304.
carnosus, Johnst., 304, 386, 393; mentioned, 289, 382.
clavatus, Keller, 386, 393.

- Suberites incrustans, *Keller*, 386, 393.
mastoideus, *Keller*, 386, 393.
- Suberitidae, 289, 304, 386, 393.
- Suez, Crustacea, 419.
- Sycandra coronata*, Haeck., 185.
raphanus, Haeck., 185.
- Sycetta*, Haeck., mentioned, 189.
stauridia, Haeck., mentioned, 182.
- Sycettidae, 185, 189, 190, 192, 384, 392.
- Sycon, *Risso*, 185.
asperum, O. Schmidt, 186.
ciliatum, mult. auct., 185.
coronatum, *Ellis & Solander*, 185, 384, 392; mentioned, 182, 183, 382.
raphanus, O. Schmidt, 185, 384, 392; mentioned, 182, 183, 382.
- Syculmis, Haeck., mentioned, 197.
- Sykes, E. R., Polyplacophora, or Chitons, 31-34.
- Sympodium cæruleum, *Ehrenb.*, 73.
fuliginosum, *Ehrenb.*, 73.
fulvum (*Forsk.*) *Klunz.*, 49, 73; mentioned, 48.
purpurascens, *Ehrenb.*, 73.
- Synanceia verrucosa, *Schneid.*, 484.
- Syngnathidae, 479.
- Synnotum, *Hincks*, 129.
aviculare (*Pieper*), *Hincks*, 129.
- Synthecium maldivense, *Borrad.*, 84.
- Tanaidacea of the Sudanese Red Sea, by Rev. T. R. R. Stebbing, 215-230.
- Tanaidæ, 215.
- Tanais, *Aud. & M.-Edw.*, 215.
philetærus, *Stebbing*, 215; mentioned, 216.
- Tedania assabensis, *Keller*, 353, 389, 396; mentioned, 290.
sp., *Topsent*, 353.
- Tedaniimæ, 290, 353, 389, 396.
- Tella Tella Kebira, Crustacea, 422, 423.
- Tenthrenodes, *Jenkin*, mentioned, 195.
- Terebellidæ, sand-tubes of, mentioned, 13.
- Teredo, *Linn.*, mentioned, 284.
- Terpios lendenfeldi, *Keller*, 386, 393.
viridis, *Keller*, 386, 393; mentioned, 382.
- Tervia folina, *Jull.*, mentioned, 236.
- Tethya arabica, *Carter*, 386, 393.
- Tethya cliftoni, Row, 303.
ingalli, *Bowerb.*, 386, 393; mentioned, 382.
japonica, *Sollas*, 386, 393; mentioned, 382.
lynceurium, *Lam.*, 304, 386, 393; mentioned, 289, 382.
—— var. *a*, mentioned, 304.
seychellensis, *Wright*, 303, 386, 393; mentioned, 289, 304, 382.
- Tethyidæ, 289, 303, 386, 393.
- Tetilla arabica (*Carter*) *Sollas*, 387, 394.
australiensis, *Sollas*, mentioned, 312.
dactyloidea (*Carter*) *Sollas*, 387, 394.
poculifera, *Dendy*, 306, 387, 394; mentioned, 289, 312, 382.
- Tetillidae, 289, 306, 312, 387, 394.
- Tetracladidæ, 390, 396.
- Tetractinellida, 288; mentioned, 287.
- Tetralia, *Dana*, 463.
glaberrima (*Herbst*), *Dana*, 463; distrib., 415, 421.
- Tetraponida, 292, 306, 385, 386, 393; mentioned, 287.
- Tetrodon hispidus, *Linn.*, 485.
immaculatus, *Schneid.*, 485.
stellatus, *Schneid.*, 485.
- Tetodontidæ, 485.
- Teuthidæ, 482.
- Teuthis guentheri, *Jenk.*, 482.
matooides (*Cuv. & Val.*), 482.
- Thaiporæ, *MacG.*, mentioned, 140.
- Thalamita, *Latr.*, 438.
admete, Rathbun, 441.
admete, Alc., 440.
admete (*Herbst*), 412.
—— var. *admete* (*Herbst*), 412.
—— var. *auauensis*, Rathb., 412.
—— var. *edwardsi*, *Borrad.*, 412.
—— var. *granosimana*, *Borrad.*, 412.
—— var. *intermedia*, *Borrad.*, 441; distrib., 412, 420.
—— var. *margaritimana*, Rathb., 412.
—— var. *quadrilobata*, *Miers*, 412.
—— var. *savignyi*, *A. M.-Edw.*, 440; distrib., 412, 420.
auauensis, Rathbun, 441.
bandusia, Nob., 412.
chaptalii (*Aud. & Sav.*), 439.

- Thalamita chaptalii & T. poissonii, easily separable, 407.
demani, Nob., 412.
edwardsi, Borrad., 441.
integra, *Dana*, 441; distrib., 412, 420.
 — var. *africana*, *Miers*, 412.
pulchra, Randall, 438.
poissonii, *Ale.*, 438; distrib., 412, 420.
quadridens, *A. M.-Edw.*, 412, 442.
savignyi, *A. M.-Edw.*, 441.
tridens, *A. M.-Edw.*, 441; distrib., 412, 420.
 — var., special note, 480.
Thalamitoides, *A. M.-Edw.*, 441.
 Thalamoporella, *Hincks*, mentioned, 124, 139.
Rozieri, *Aud.*, 141; mentioned, 142, 177, 180.
Rozieri, *Hincks*, 141.
Smitti, *Hincks*, 141.
 Thecacera maculata, *Elliot*, from Karachi, mentioned, 86.
pennigera, *Mont.*, from the British Coast, mentioned, 86.
 Thecaphora, *Selys*, 81.
 Thomson, Prof. J. Arthur, and James M. McQueen: The Alcyonarians of the Sudanese Red Sea, 48-75.
 Thornely, Laura Roscoe: Hydroida collected by C. Crossland, from October 1904 to May 1905, in the Sudanese Red Sea, 80-85.
 Thorunna furtiva, *Bergh*, 110; mentioned, 86, 87.
 Thuiaria tubuliformis, *Marktanner-Turneretscher*, 83.
 Tonica suezensis, *Reeve*, 34.
 Torpediniidae, 477.
 Torpedo panthera, *Rüpp.*, 477.
 Sinus-persici, *Duméril*, 477.
 Torres Straits, Crustacea, 409-416.
 Trachyopsis, *Dendy*, mentioned, 319.
 halichondrioides, *Dendy*, 331, 338, 395; mentioned, 289, 319, 382.
 Trachytedania arborea, *Keller*, 389, 396.
 Trapezia, *Latr.*, 460.
- Trapezia cymodoce (*Herbst*), distrib., 415, 460; growth-change, 408.
 — var. *areolata*, *Dana*, 415.
 — var. *edentula*, *Laurie* *, 462.
 — var. *ferruginea*, *Latr.*, 415.
 — var. *guttata*, *Rüpp.*, 415.
 — var. *maculata* (*Macleay*), *Ale.*, 462; distrib., 415, 421.
 — *maculata*, Rathbun, 462.
digitalis (*Latr.*), 415.
maculata, *Ale.*, 462.
 Tretocalyx polae, *Schulze*, 292, 385, 393.
 Trevelyania, *Kel.*, mentioned, 100.
striata, *Eliot* *, 100; mentioned, 87, 101.
 Triaxonida, 292, 385, 393; mentioned, 287.
 Trichiidae, summary, 417.
 Triticella, *Dalzell*, mentioned, 238, 241.
Korenii, *Sars*, 255.
 Tritonia, *Cuv.*, mentioned, 121.
 cyanobranchiata, *Rüpp.* & *Leuck.*, mentioned, 122.
Hombergii; *Cuv.*, mentioned, 122.
 Trygon sephen (*Forsk.*), 478.
uarnak (*Forsk.*), 478.
 Trygonidae, 478.
 Tubipora, *Linn.*, mentioned, 9.
chamissonis, *Ehrenb.*, mentioned, 50.
Hemprichi, *Ehrenb.*, 73.
purpurea, *Pall.*, 49; mentioned, 48, 73.
 Tubucellaria, *d'Orb.*, mentioned, 148.
ceroides, *Pall.*, 142.
 Turbinaria decurrens, *Bory*, 402.
 Tylidae, 226.
 Tylides, 226.
 Tylinæ, 226.
 Tylocarcinus styx (*Herbst*), 410.
 Tylos, *Aud.*, 227; mentioned, 228.
 albidus, *Budde-Lund*, mentioned, 227, 228.
 exiguus, *Stebbing* *, 228; mentioned, 230.
 granulatus, *Krauss*, mentioned, 227, 228.
 latreillii, *Aud.*, mentioned, 228.
 Tylosiens, 226.
 Tylosinæ, 226.

- Uca annulipes* (*Latr.*), 416.
inversa (*Hoffm.*), 416.
 —— var. *sindensis* (*Alc.*), 416.
marionis (*Desm.*), 416.
 —— var. *pitida*, *Dana*, 416.
tetragonon (*Herbst*), 416.
Udotea argentea, *Zan.*, 77.
 —— f. *typica*, *J. Ag.*, 402.
Ulva intricata, *Clementi*, mentioned, 244.
Unicrisia tenerrima, *Reuss*, mentioned, 132.
Upeneus barberinus (*Lacép.*), 481.
- Valkeria*, *Flem.*, 251; mentioned, 238, 241, 246.
cuscuta, *Thomps.*, mentioned, 249.
densa, *Farre*, 249.
tuberosa, *Heller*, 250.
uva, *Flem.*, 250; mentioned, 239, 249, 251, 255, 256.
uva, *Lomas*, 250.
verticillata, *Heller*, 250.
Valonia agagropila, *J. Ag.*, 402.
favulosa, *Ag.*, mentioned, 77.
intricata, *Ag.*, mentioned, 244.
 Vegetative bud of *Hypnea*, 405.
Vermetus, *Adans.*, mentioned, 12, 13.
Verrucella flexuosa, *Lam.*, 75.
hepatica, *Klunz.*, 75.
Vesicularia, *Thomps.*, mentioned, 238, 240, 246.
bilateralis, *MacG.*, 244.
cuscuta, *Barrois*, 250.
spinosa, *Thomps.*, 249.
stationis, *Ostroumoff*, mentioned, 249.
Vesicularina, *Johnst.*, 240.
Victorella, *S. Kent*, mentioned, 246.
Vittaticella Conteii, *Aud.*, 130, 177.
- Waters*, A. W., Report on the Marine Biology of the Sudanese Red Sea, from Collections made by Cyril Cross-
- land; together with Collections made in the Red Sea by Dr. R. Hartmeyer.
- XII. The Bryozoa.
- Part I. Cheilostomata, 123-181.
 Part II., 231-256.
- Watersipora cucullata*, *Neviani*, 151.
- Xantho*, *Leach*, 444.
distinguendus, *de Haan*, 444; distrib., 413, 421.
evaratus, *Alc.*, 444.
hirtipes, *H. M.-Edw.*, 413.
hydrophilus (*Herbst*), *Stebb.*, 444; distrib., 413, 421; fig., 474.
 —— var. *granulosus*, *Stimp.*, 445.
- Xanthidæ, 442; list, 412; summary, 417.
- Xenia blumi*, *Schenk*, 73.
cærulea, *Ehrenb.*, 51; mentioned, 48, 73.
fusescens, *Ehrenb.*, 52; mentioned, 48, 51 ftnote, 73.
umbellata, *Lam.*, 50; mentioned, 48, 51, 52, 73.
- Xeniidæ, mentioned, 19, 20.
- Xenocarcinus tuberculatus*, *White*, 434.
- Xenophthalmodes moebii*, *Richt.*, 415.
- Zanardinia collaris*, *Crouan*, 402.
Zebrasoma rüppelii (*Benn.*), 482.
Zonaria Schimperi, *Kütz.*, 78.
variegata, *Mart.*, 402.
Zoobotryon, *Ehrenb.*, mentioned, 231, 238, 240, 242, 244, 245, 246.
pellucidum, *Ehrenb.*, 243; mentioned, 232, 244, 245, 249, 255.
verticillatum, *Delle Chiaje*, 243.
- Zosimus*, *Leach*, 444.
aeneus (*Linn.*), *Leach*, 444; distrib., 413, 421.
- Zostera*, *Linn.*, mentioned, 4.
- Zozymodes carinipes*, *Heller*, 413.
- Zozymus*, 444 = *Zosimus*.